

Fig. 1

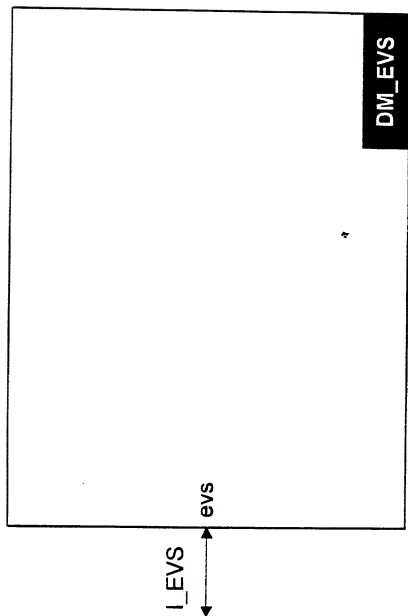


Fig. 2

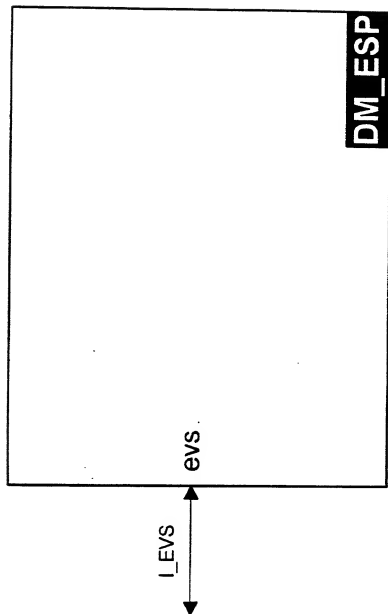


Fig. 3

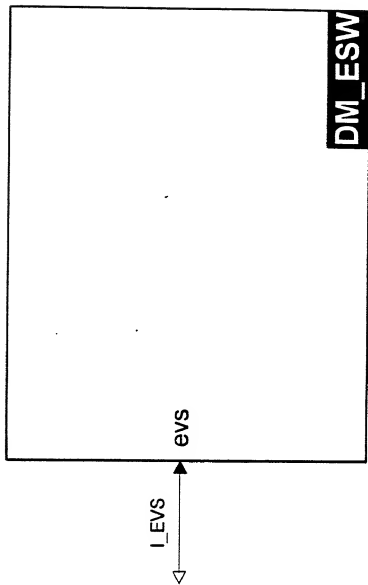


Fig. 4

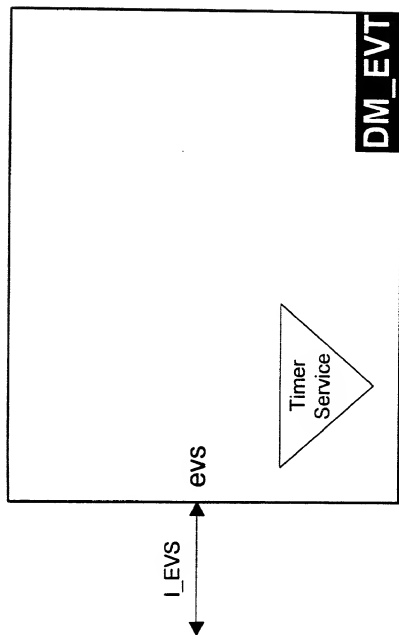


Fig. 5

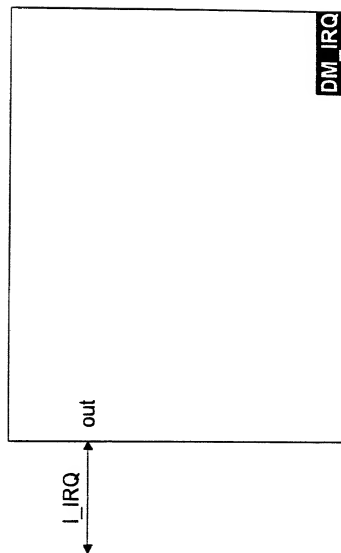


Fig. 6

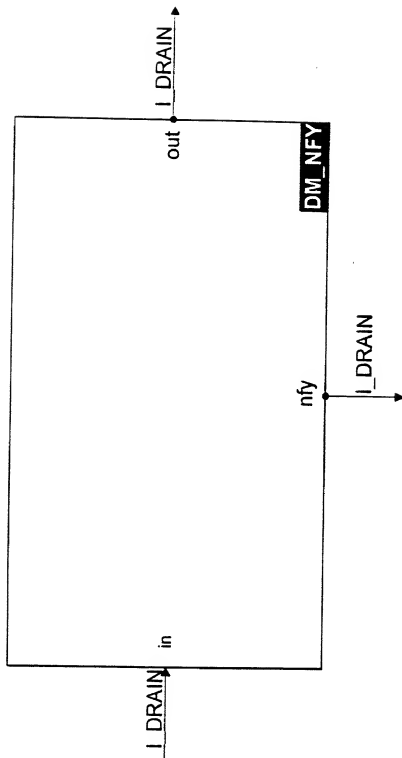


Fig. 7

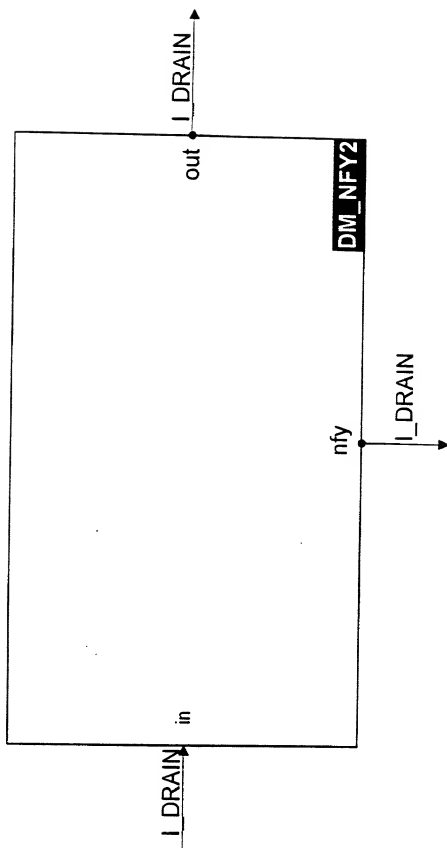


Fig. 8

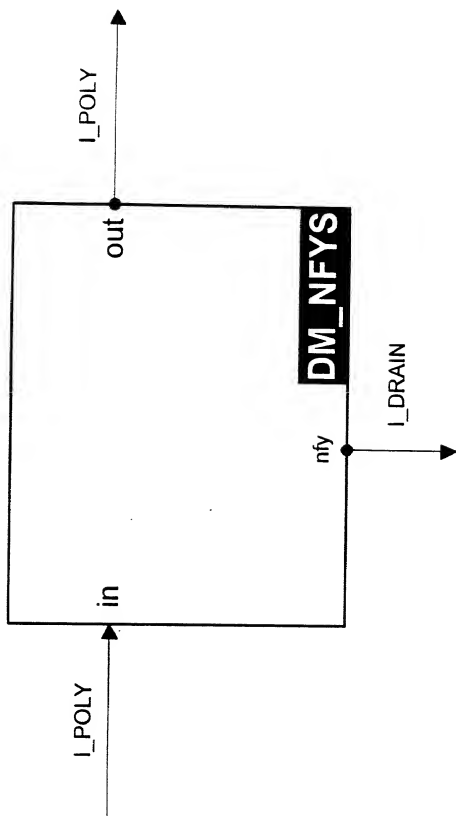


Fig. 9

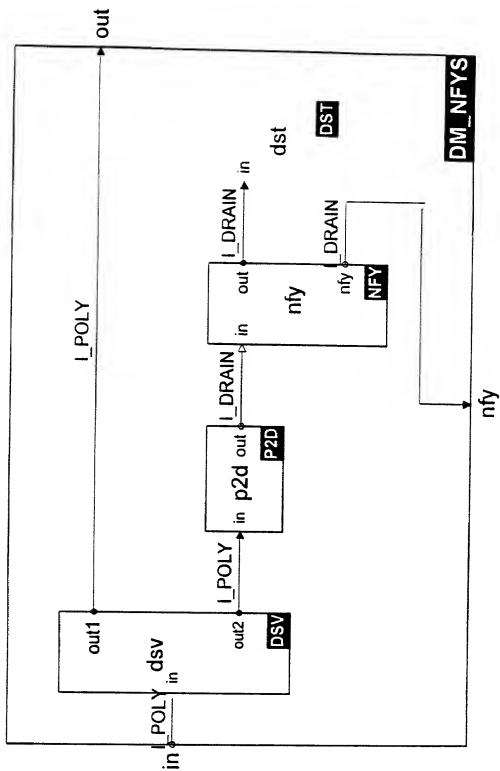


Fig. 10

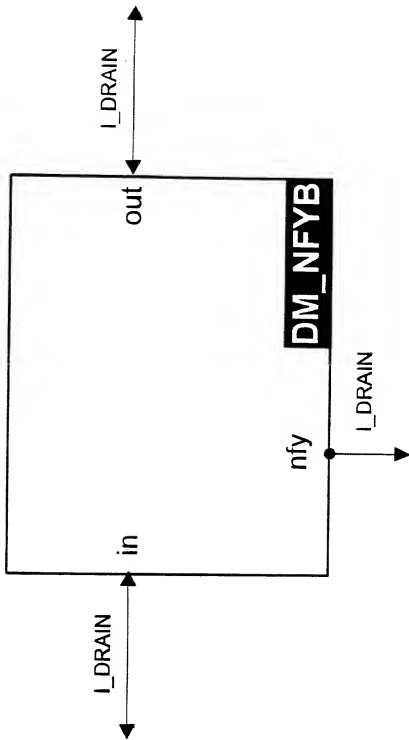


Fig. 11



Fig. 12

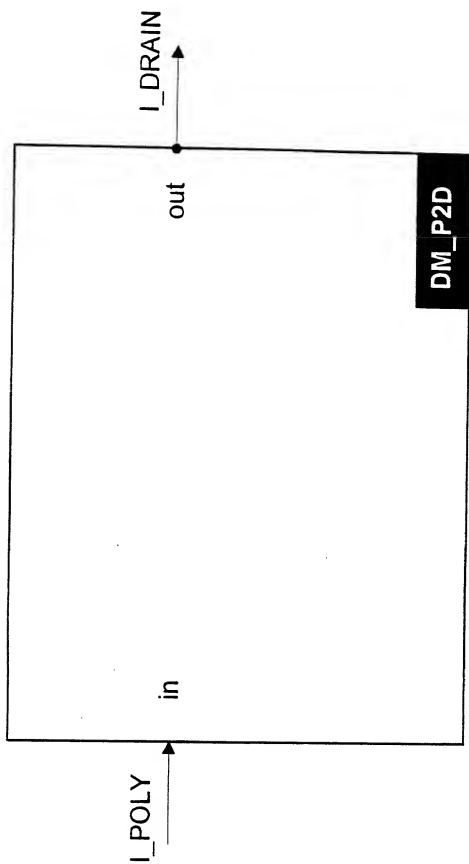


Fig. 13

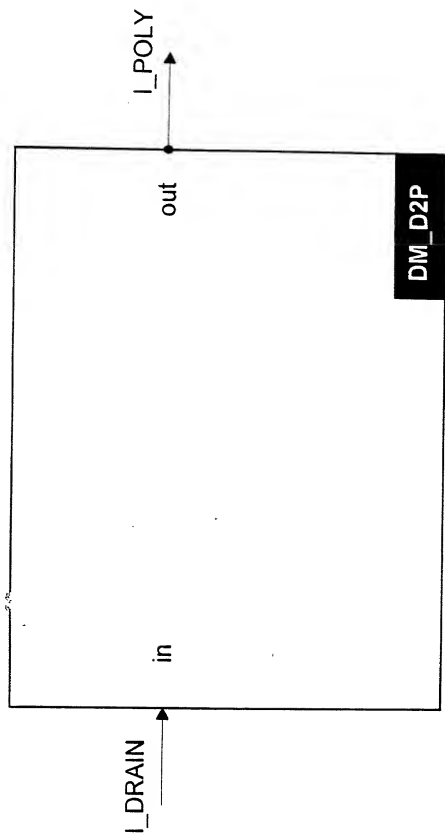


Fig. 14

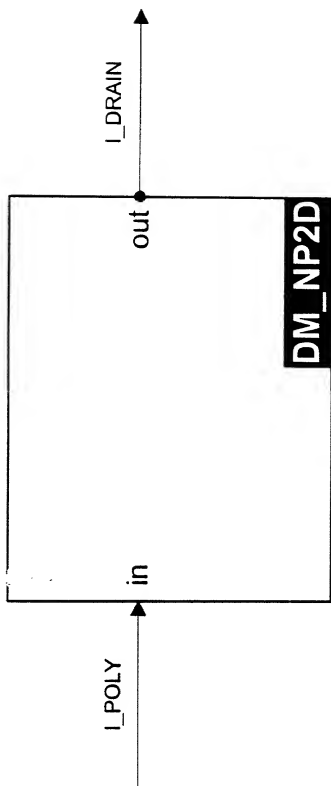


Fig. 15

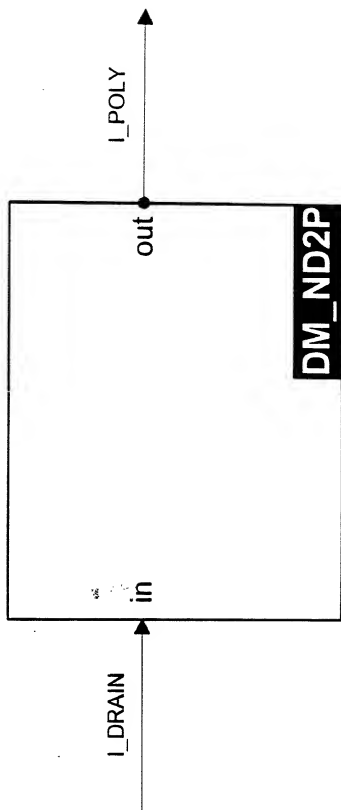


Fig. 16



Fig. 17

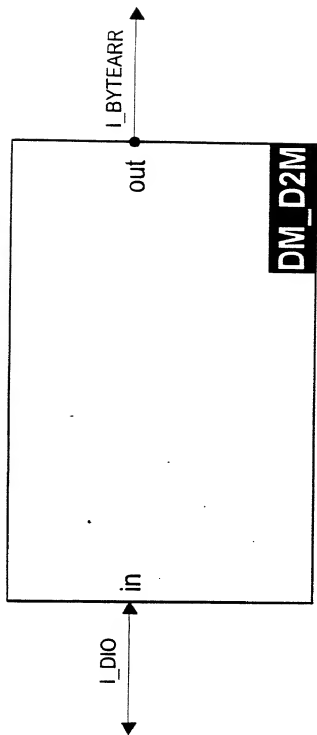


Fig. 18

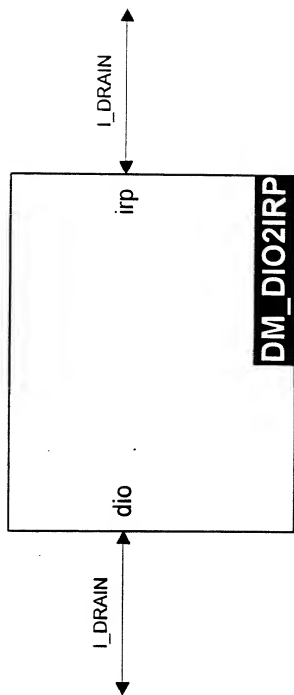


Fig. 19

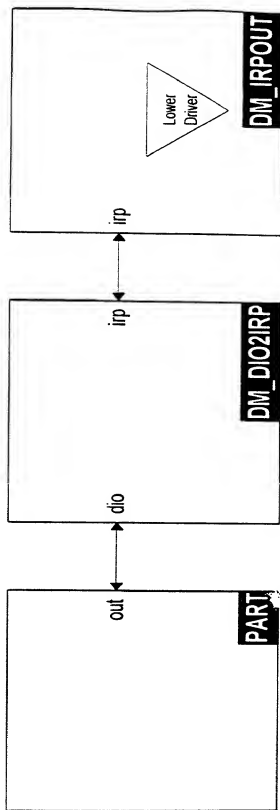


Fig. 20

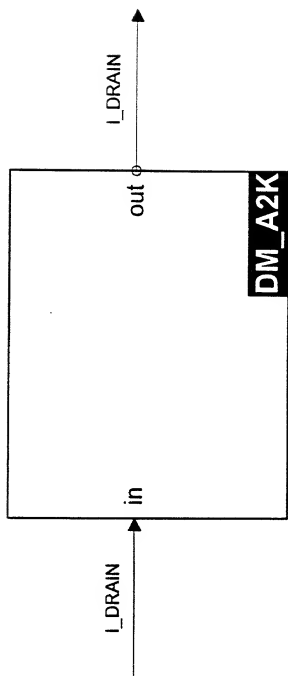


Fig. 21

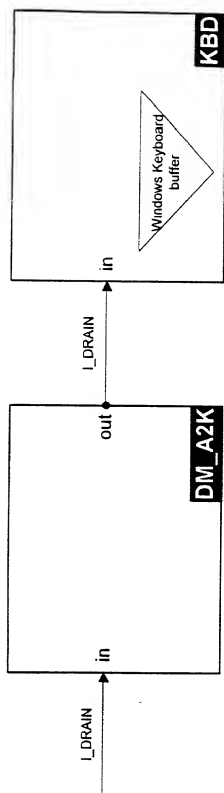


Fig. 22

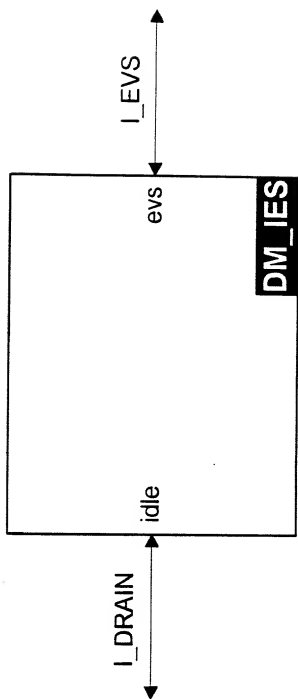


Fig. 23

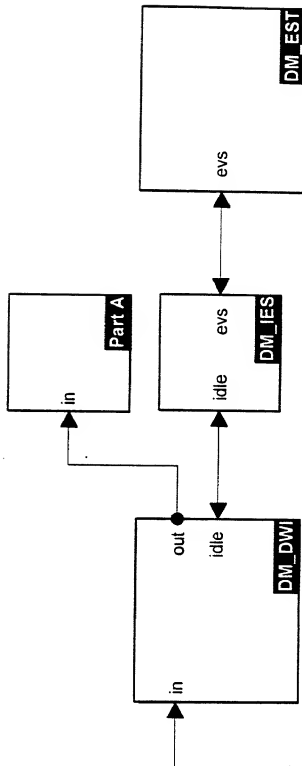


Fig. 24

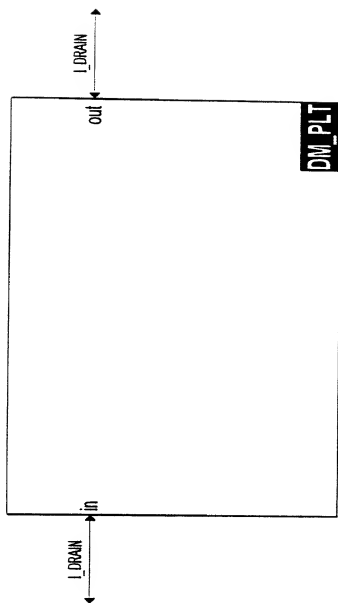


Fig. 25

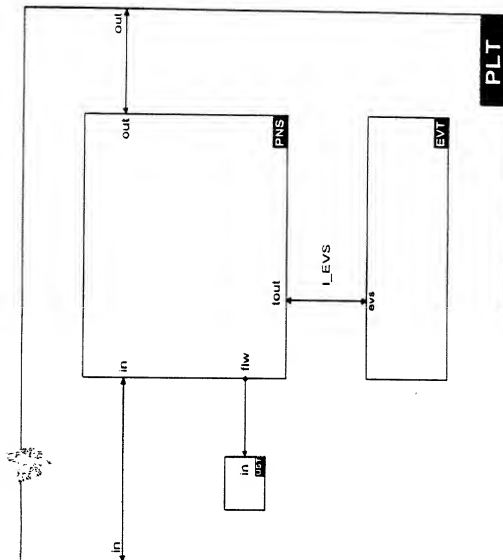


Fig. 26

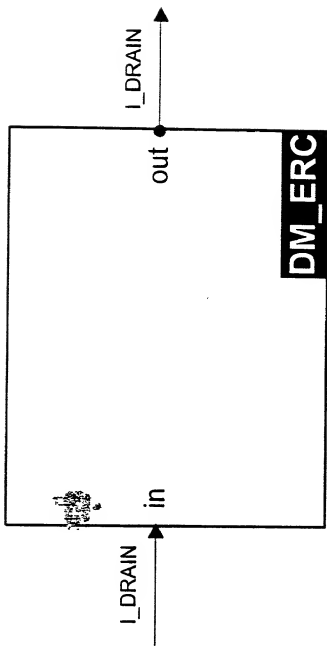


Fig. 27

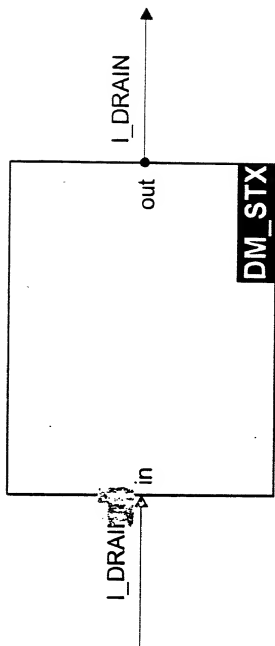


Fig. 28

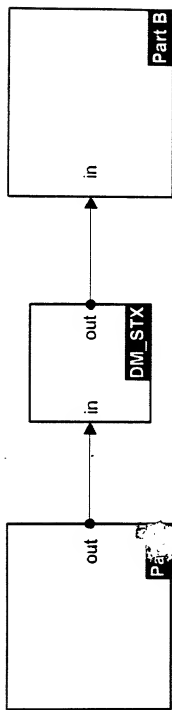


Fig. 29

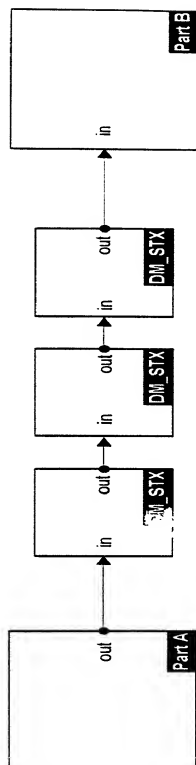


Fig. 30

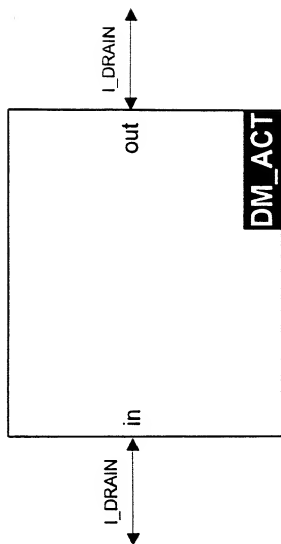


Fig. 31

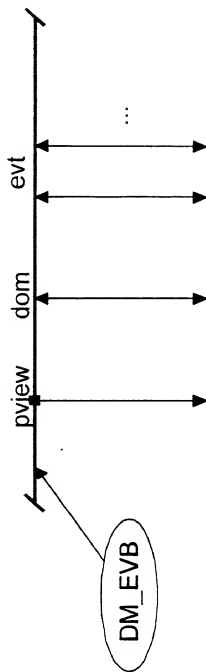


Fig. 34

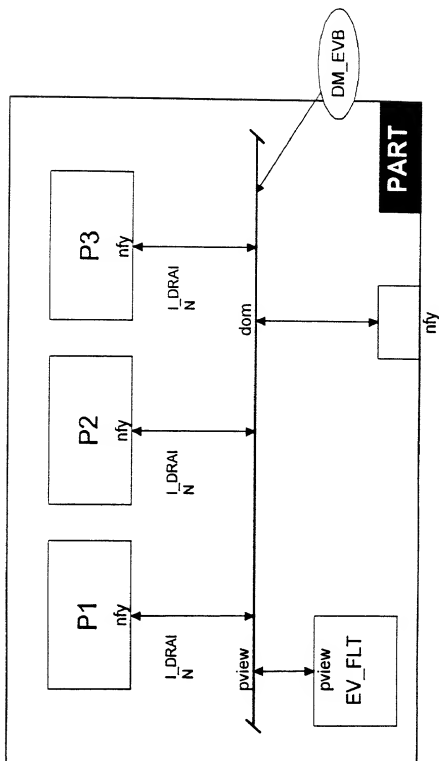


Fig. 35

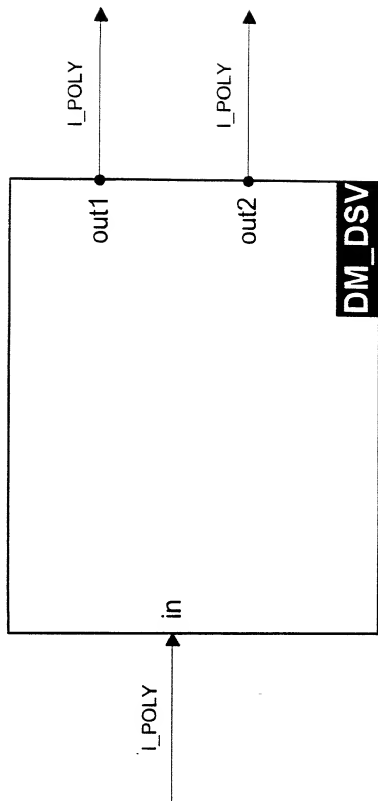


Fig. 36

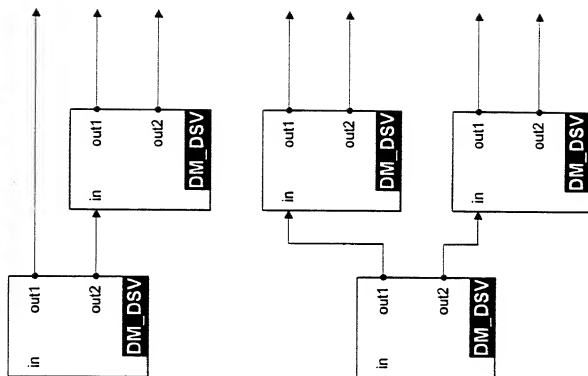


Fig. 37

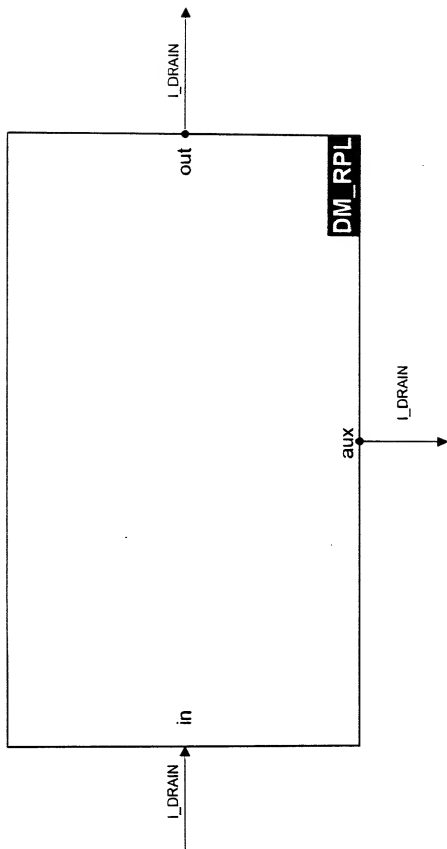


Fig. 38

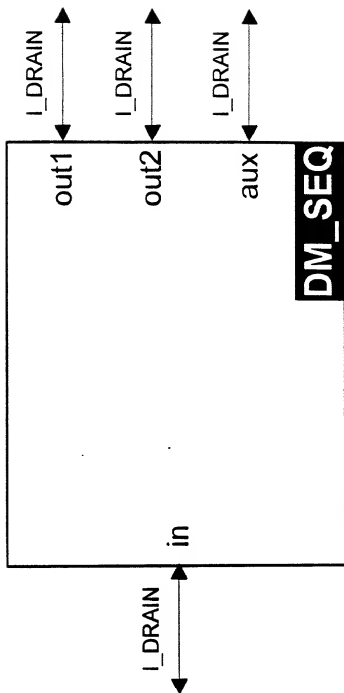


Fig. 39

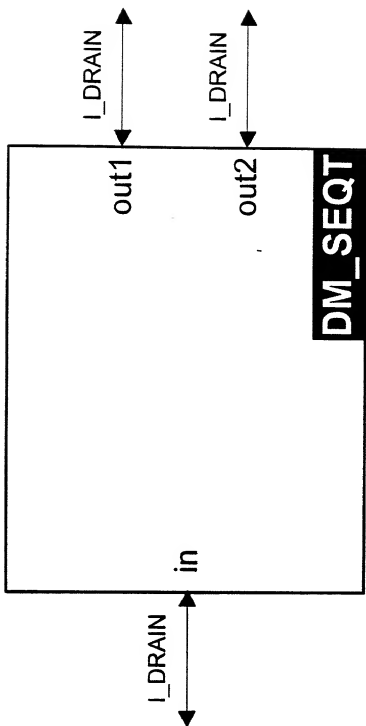


Fig. 40

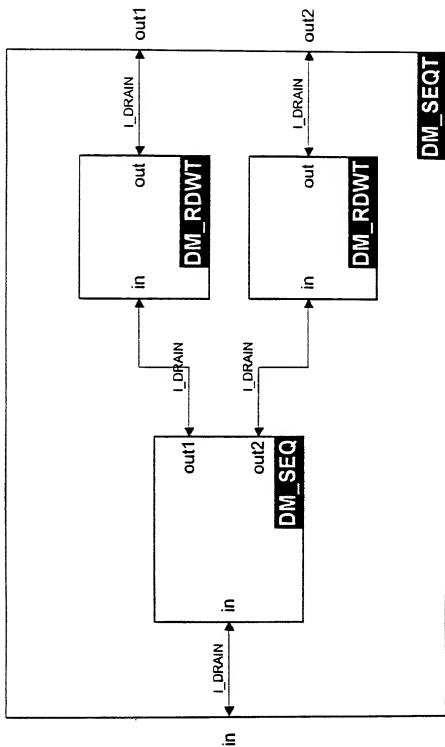


Fig. 41

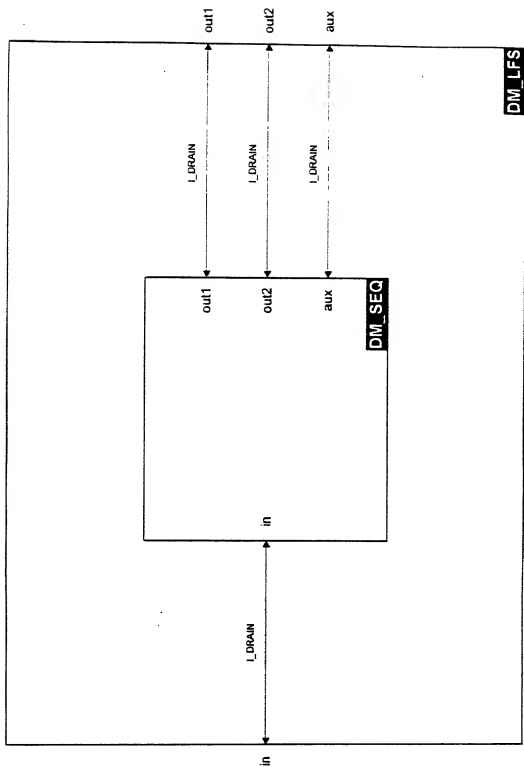


Fig. 42

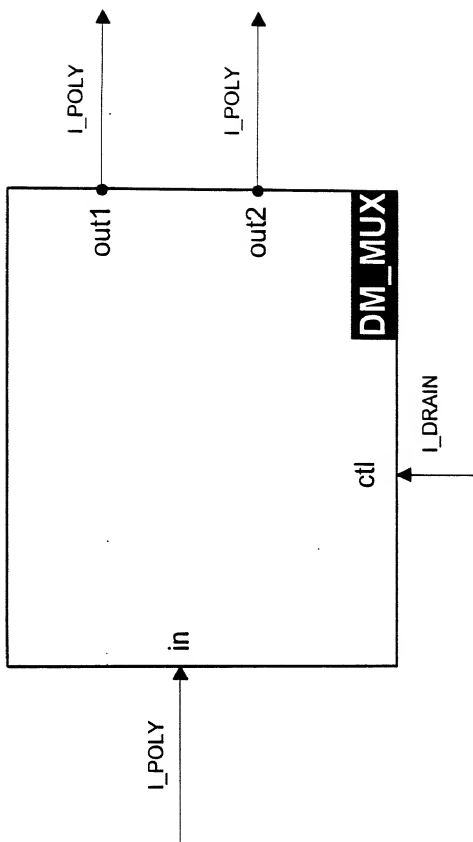


Fig. 43

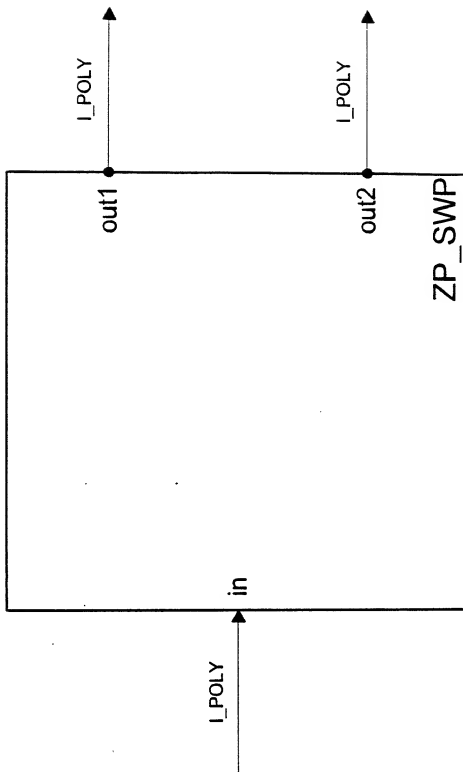


Fig. 44

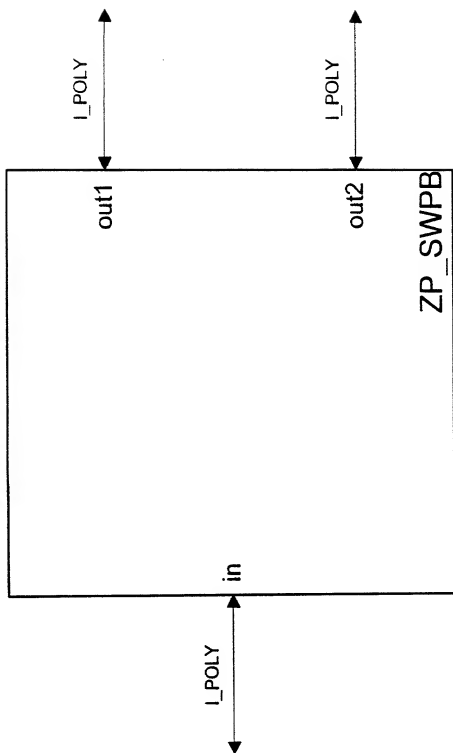


Fig. 45

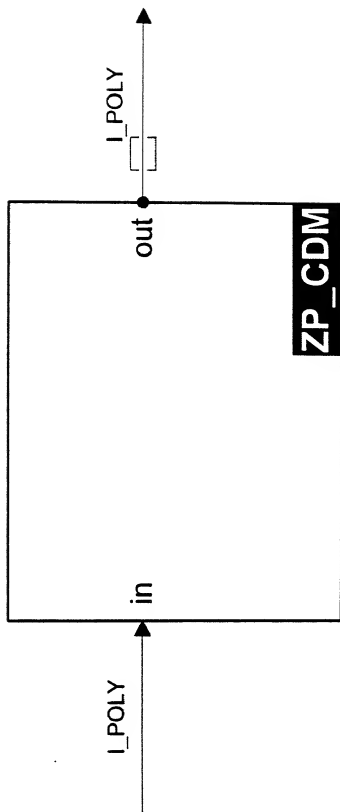


Fig. 46

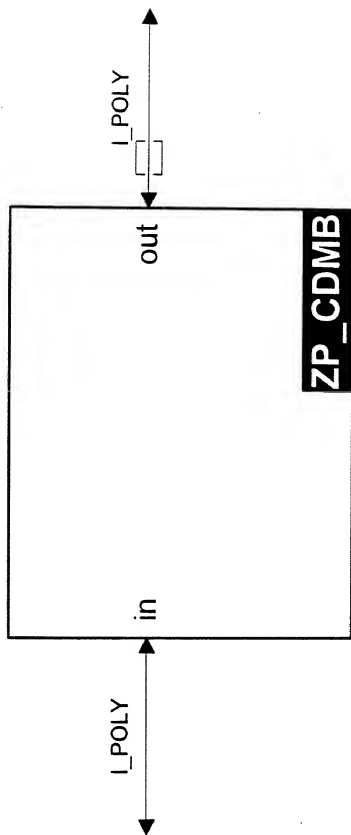


Fig. 47

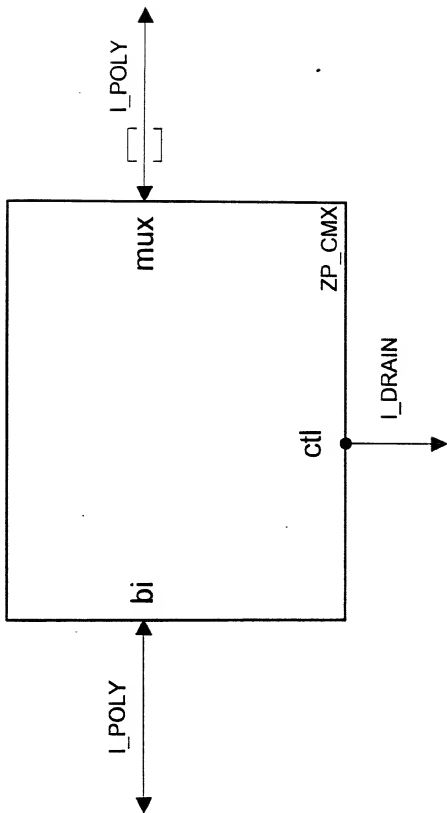


Fig. 48

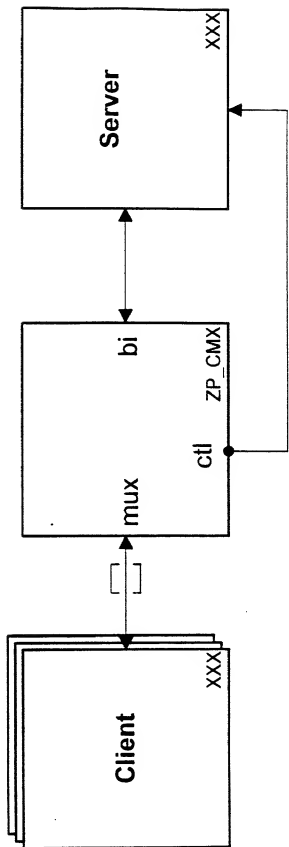


Fig. 49

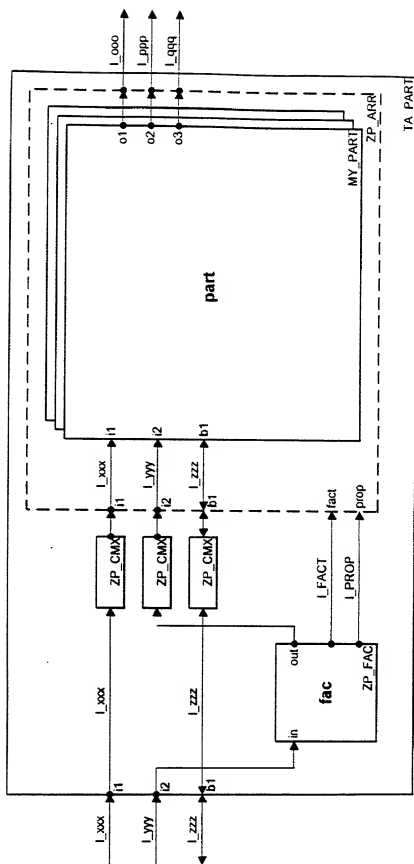


Fig. 50

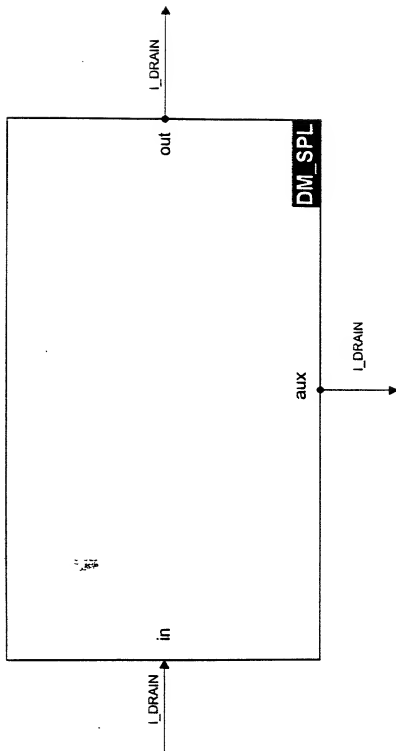


Fig. 51

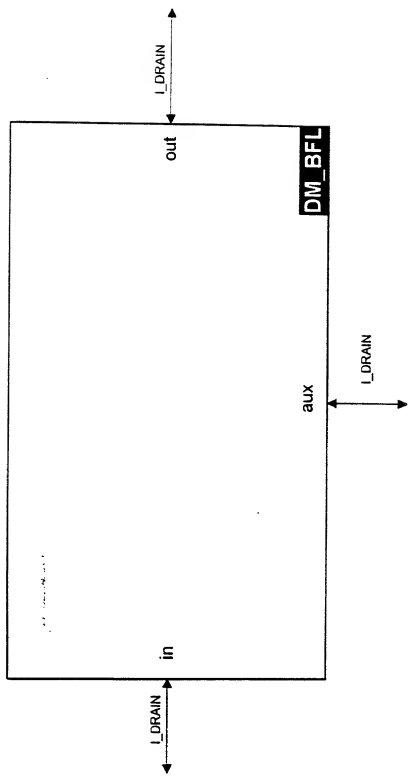


Fig. 52

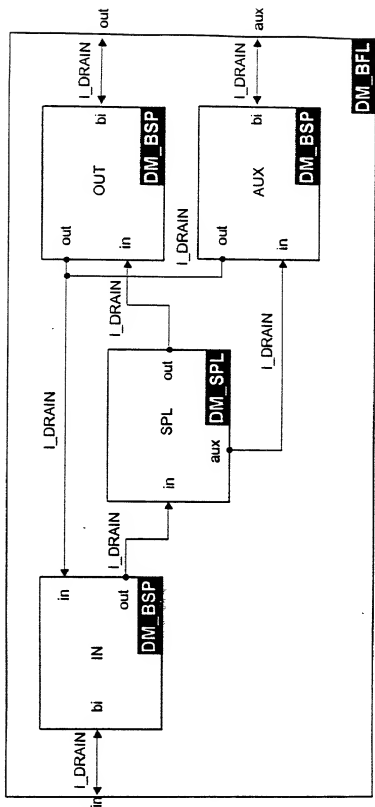


Fig. 53

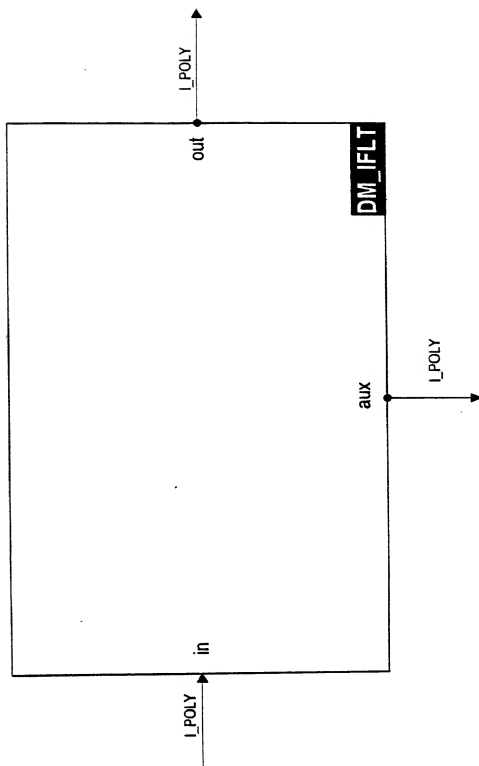


Fig. 54

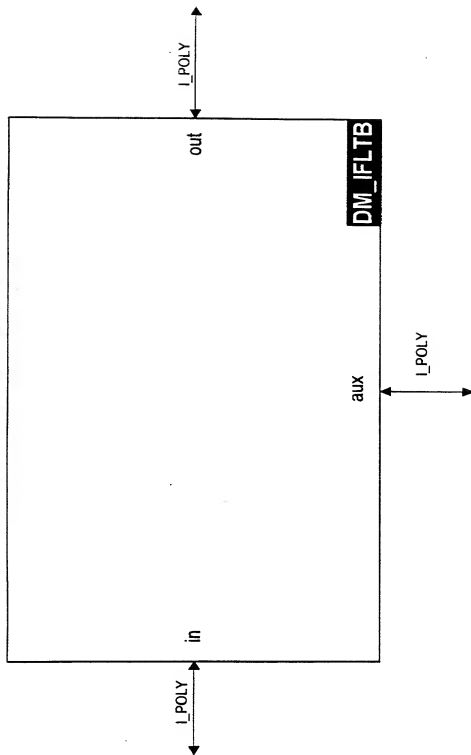


Fig. 55

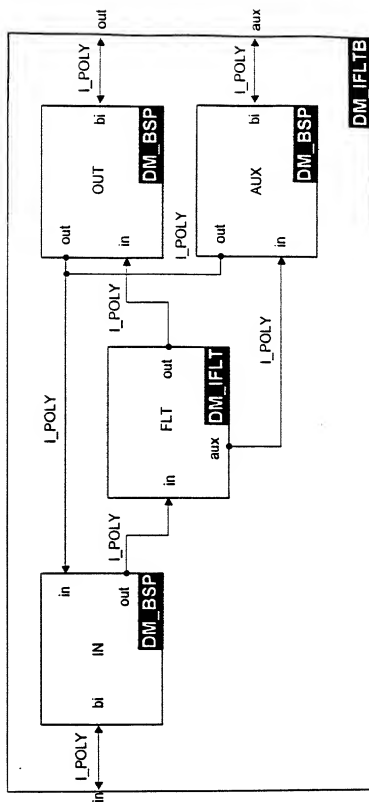


Fig. 56

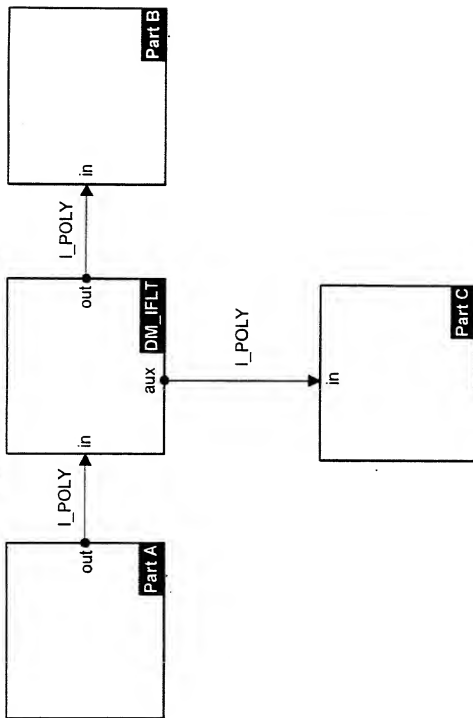


Fig. 57

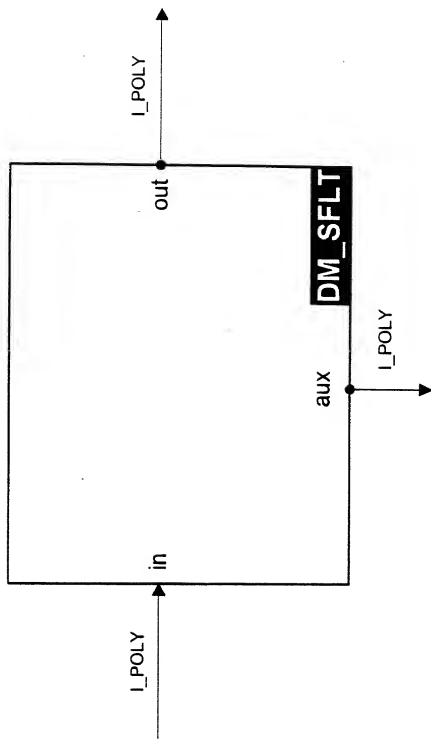


Fig. 58

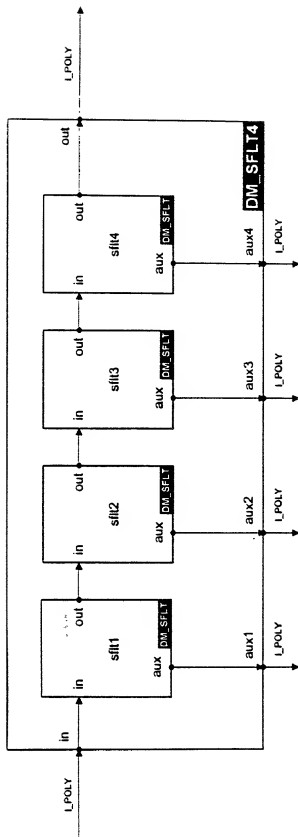


Fig. 59

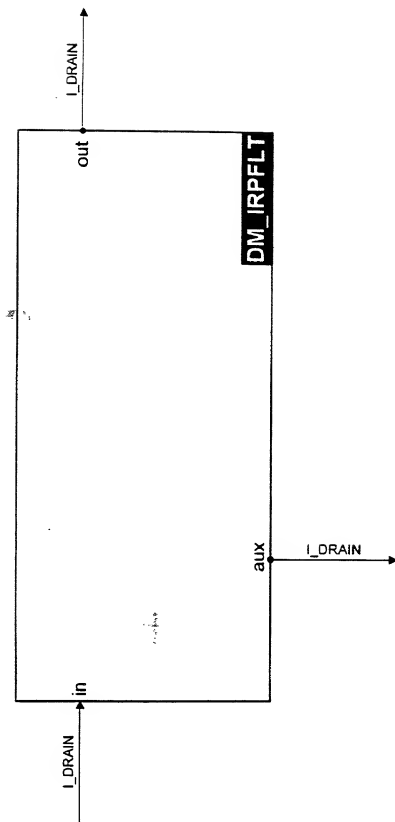


Fig. 60

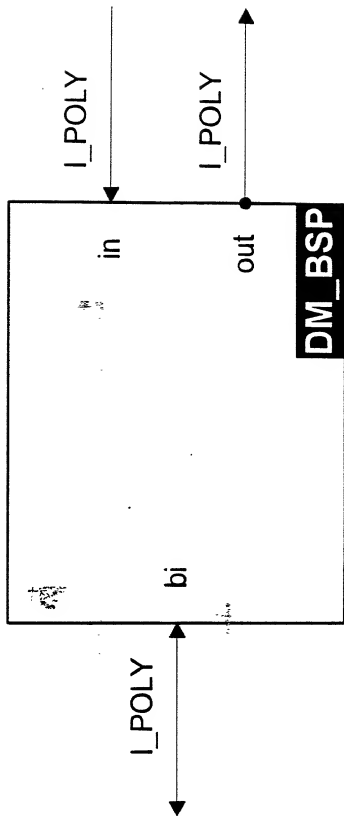


Fig. 61

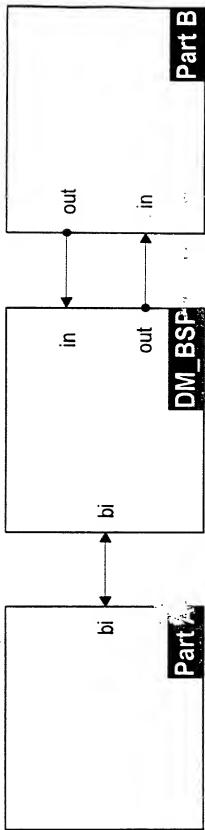


Fig. 63

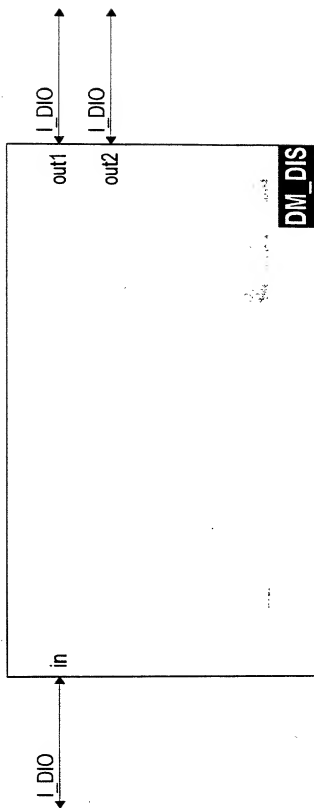


Fig. 64

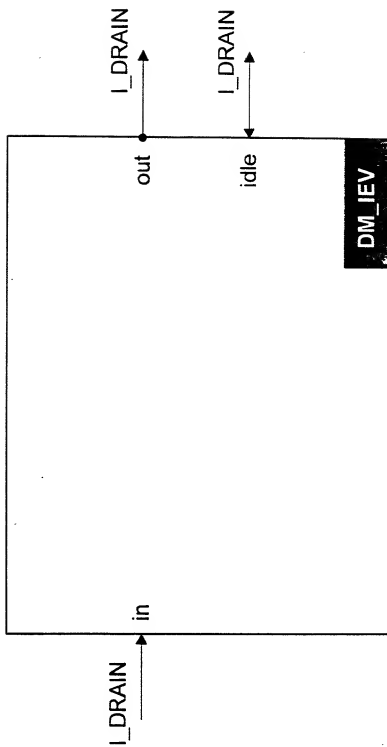


Fig. 65

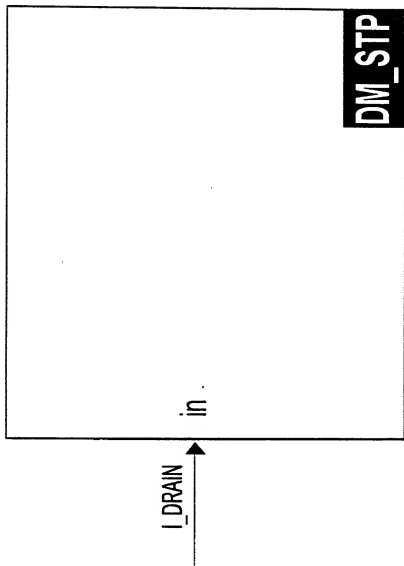


Fig. 66

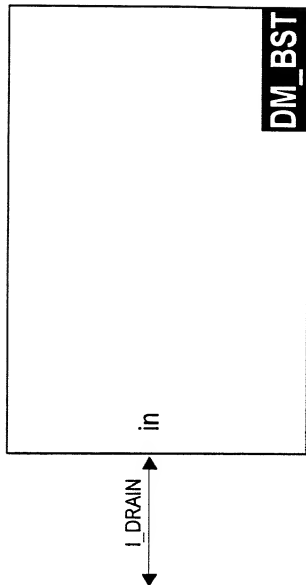


Fig. 67

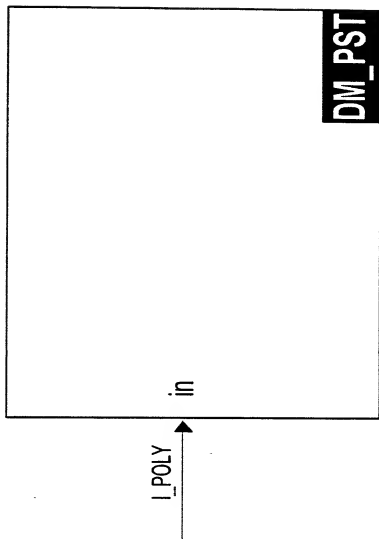


Fig. 68

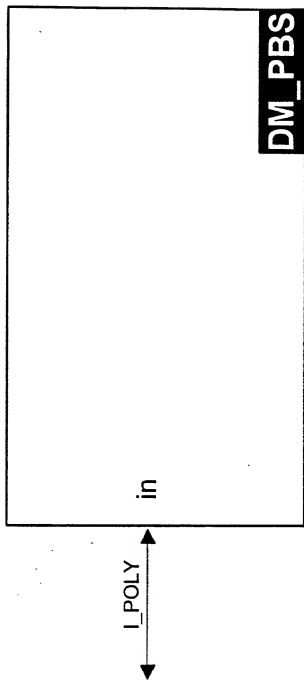


Fig. 69

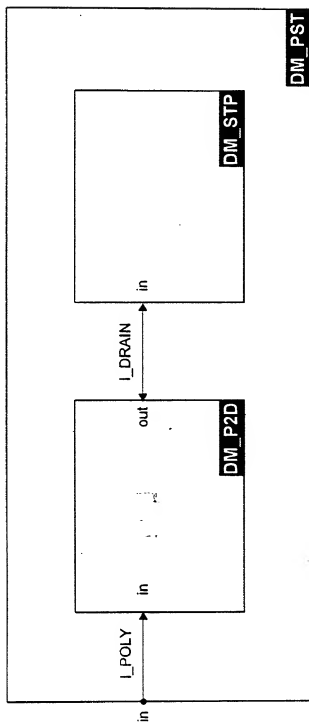


Fig. 71

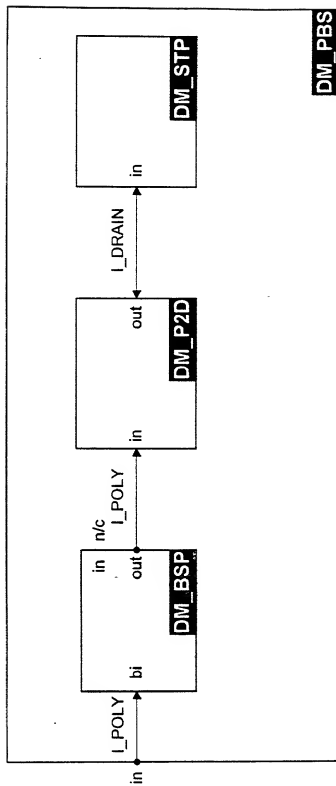


Fig. 72

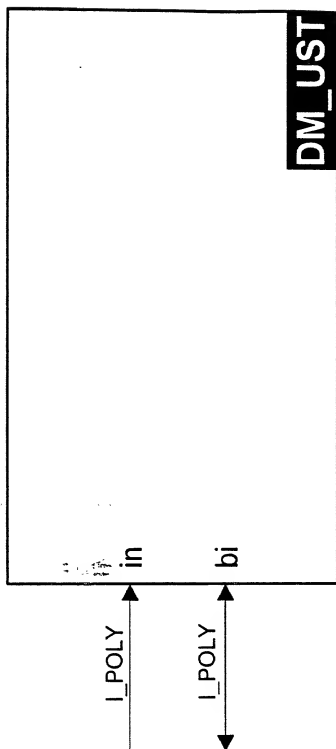


Fig. 73

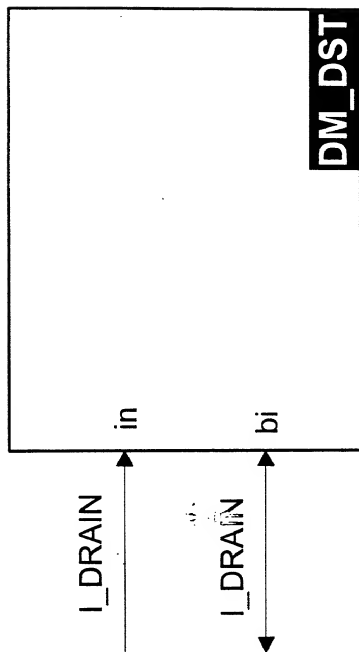


Fig. 74

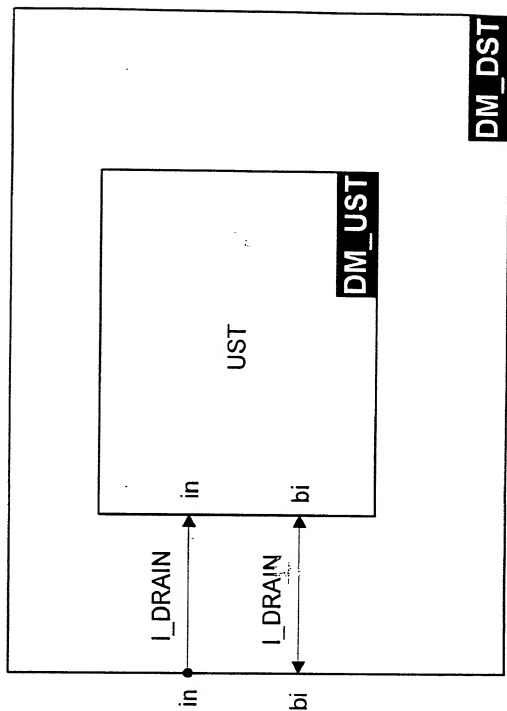


Fig. 75

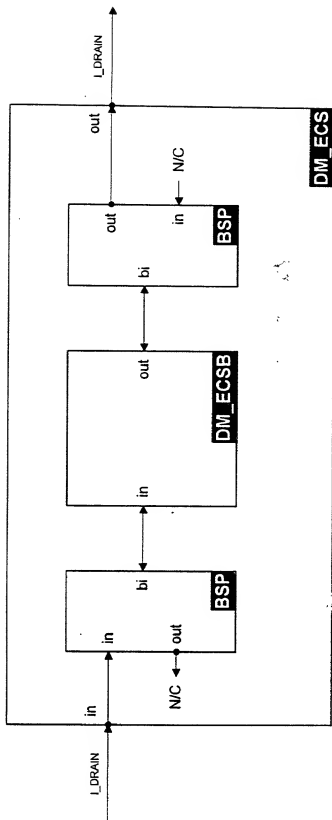


Fig. 76

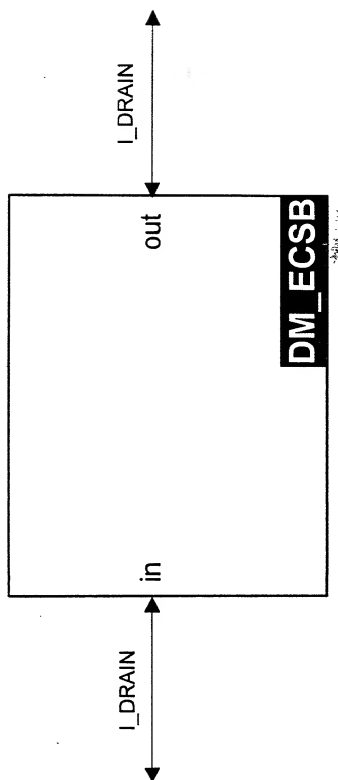


Fig. 77

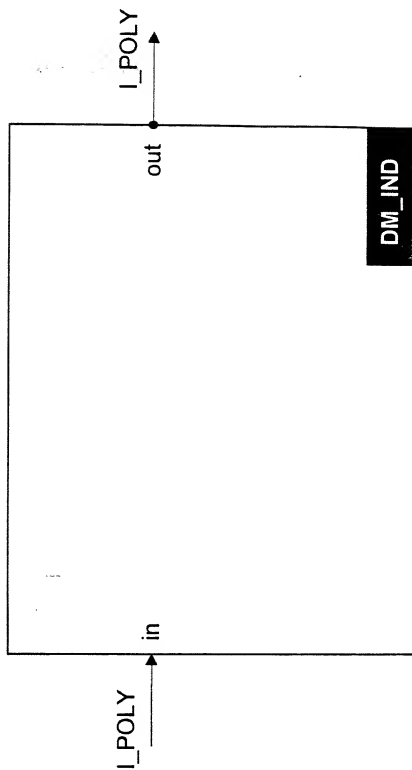


Fig. 78

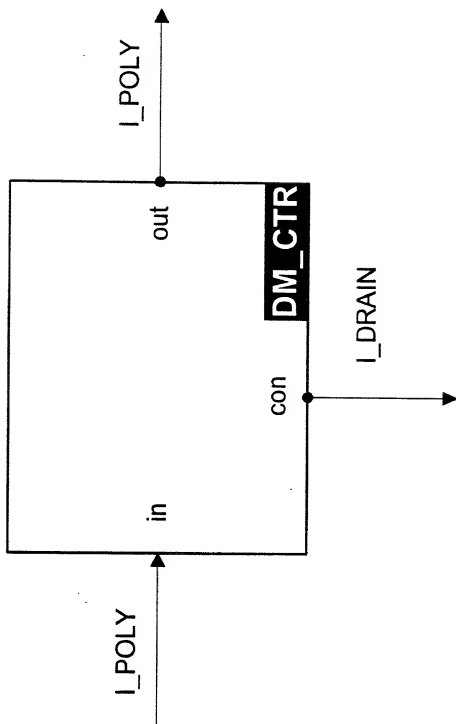


Fig. 79

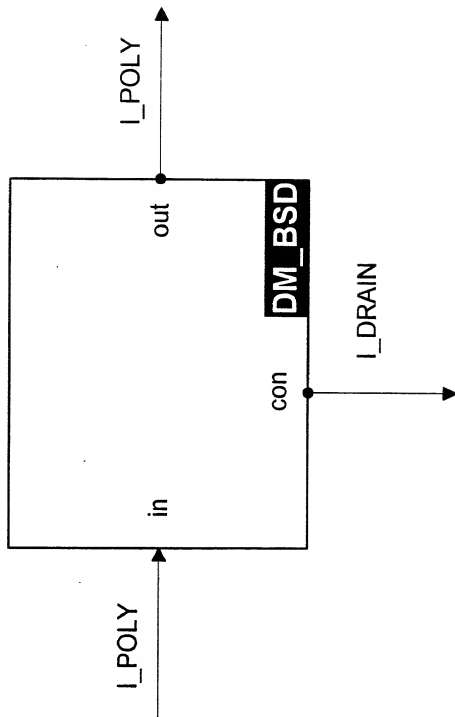


Fig. 80

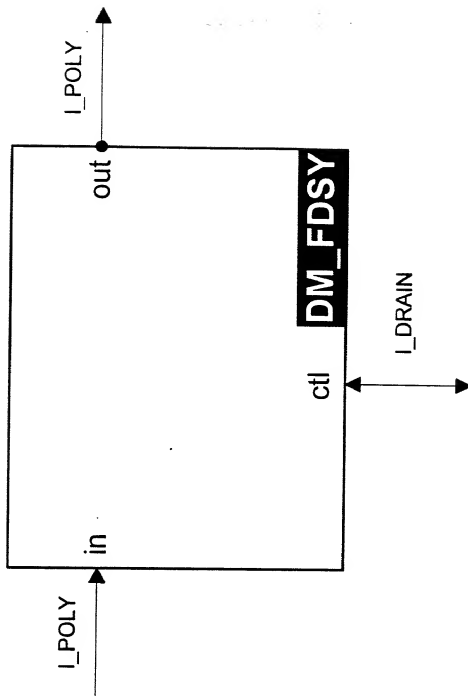


Fig. 81

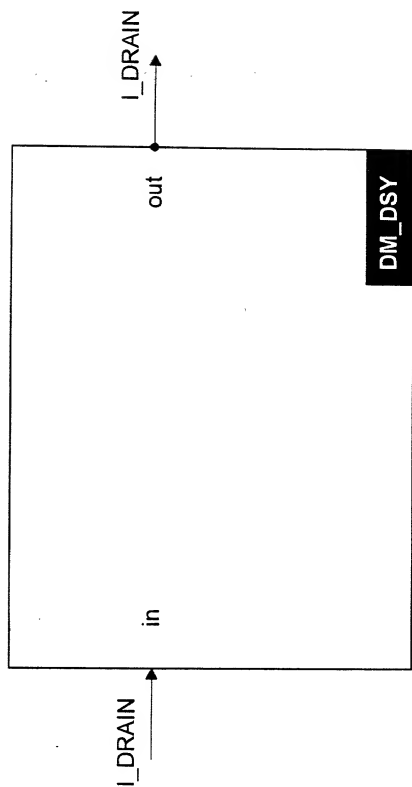


Fig. 82

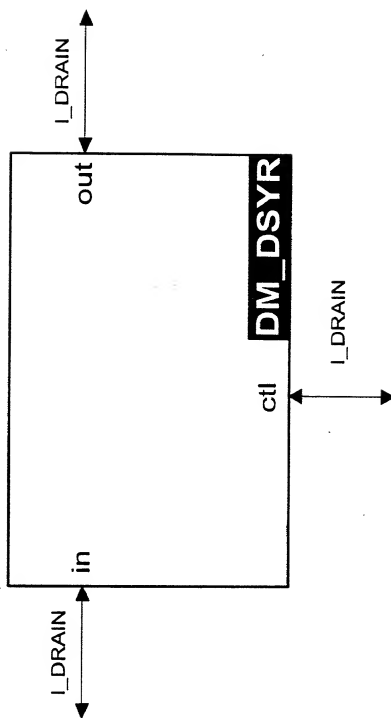


Fig. 83

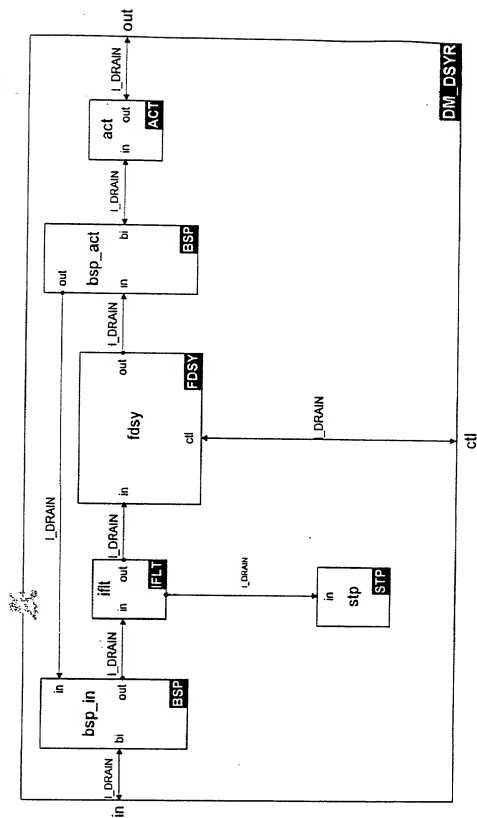


Fig. 84

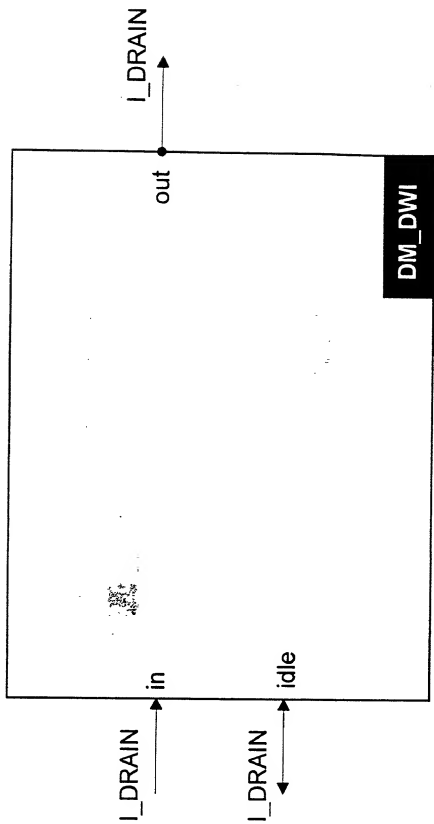


Fig. 85

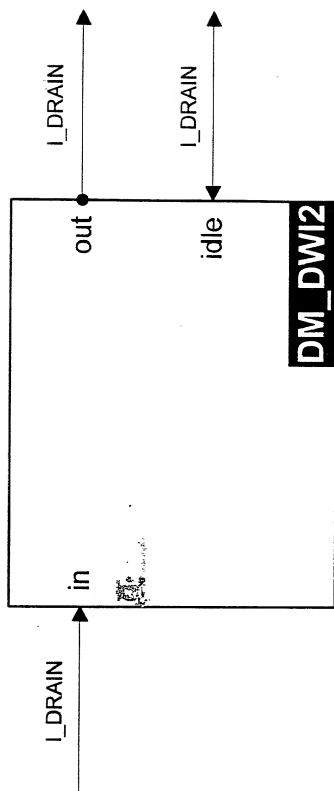


Fig. 86

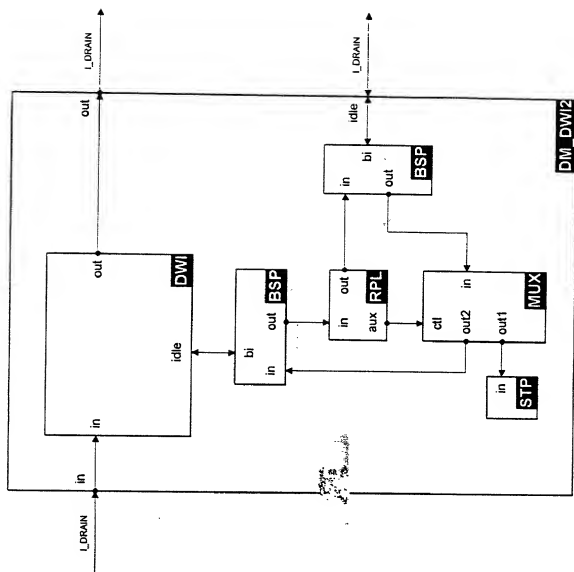


Fig. 87

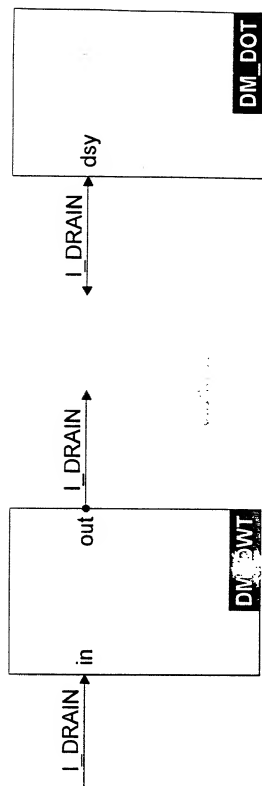


Fig. 88

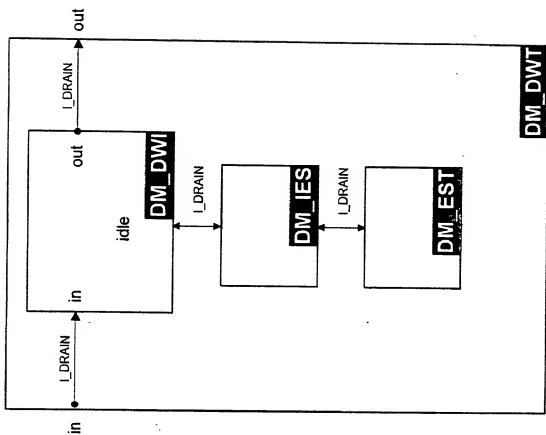


Fig. 89

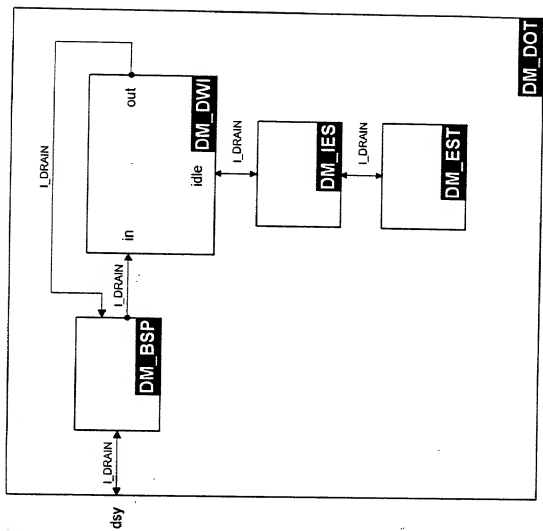


Fig. 90

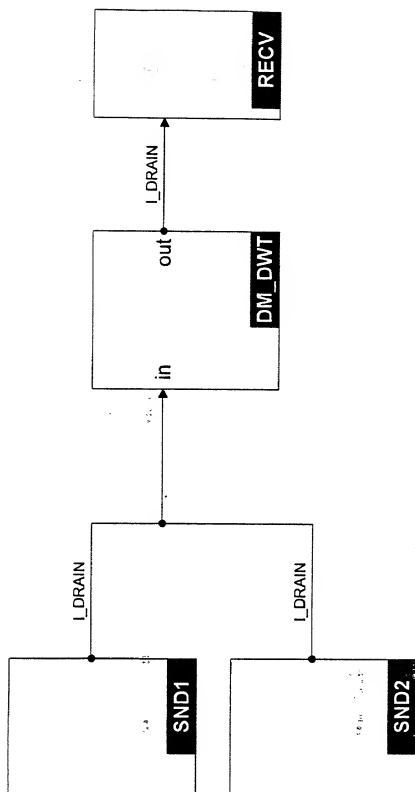


Fig. 91

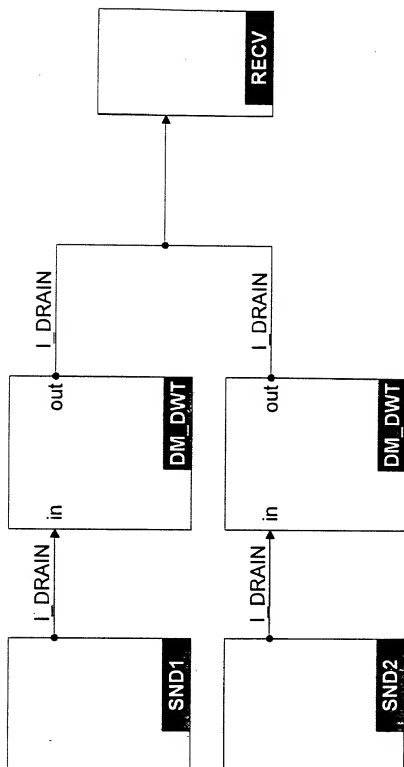


Fig. 92

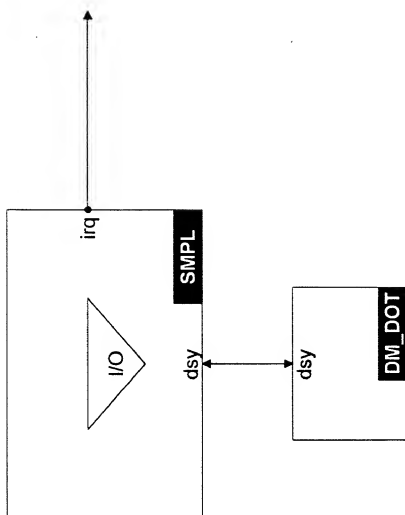


Fig. 93

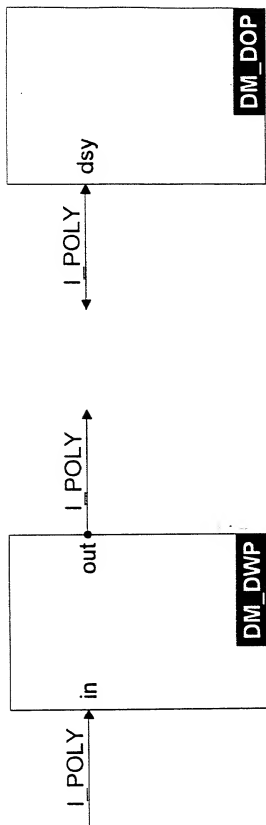


Fig. 94

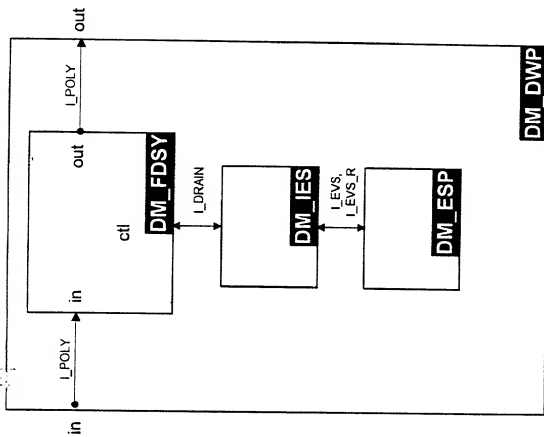


Fig. 95

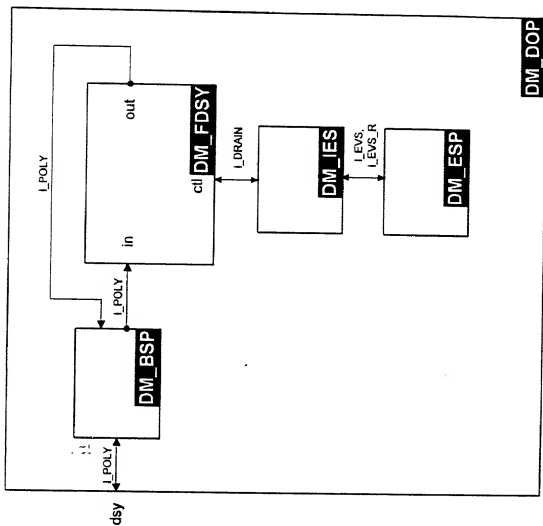


Fig. 96

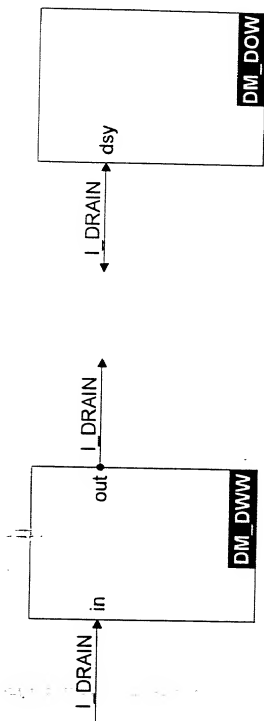


Fig. 97

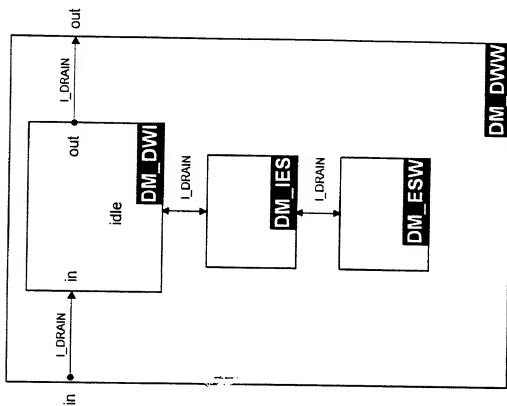


Fig. 98

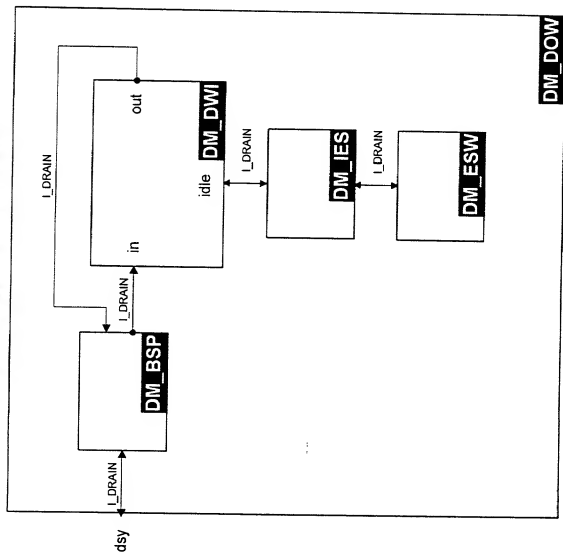


Fig. 99

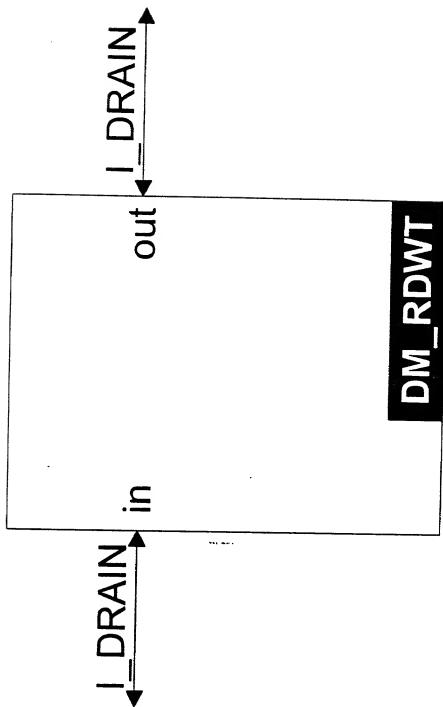


Fig. 100

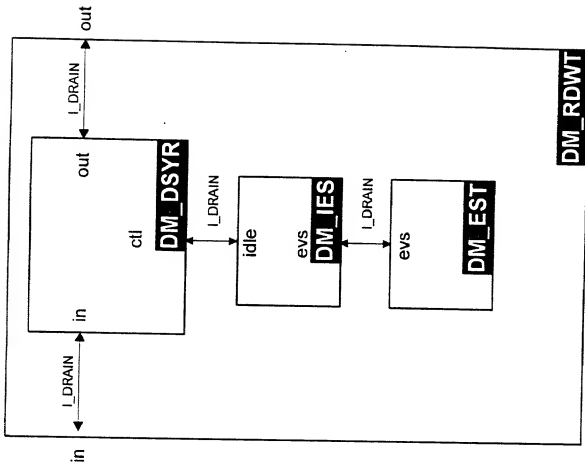


Fig. 101

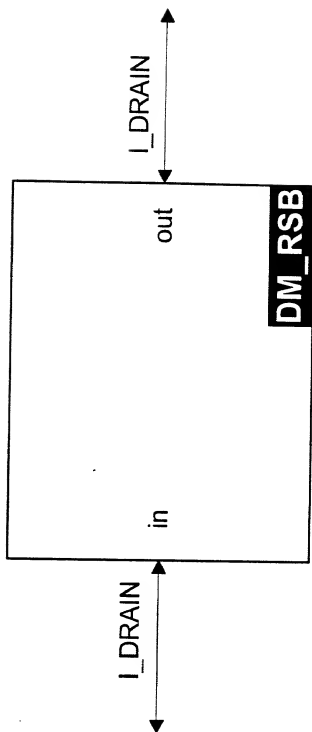


Fig. 102

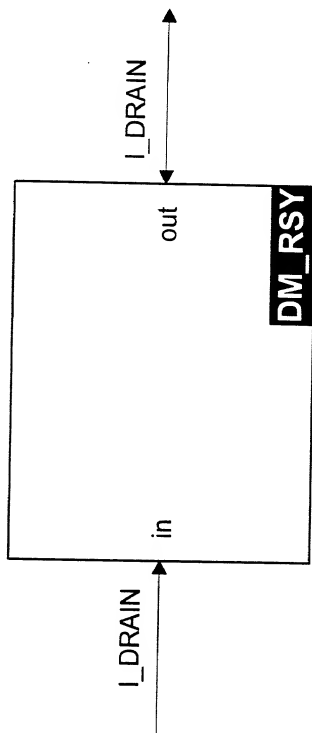


Fig. 103

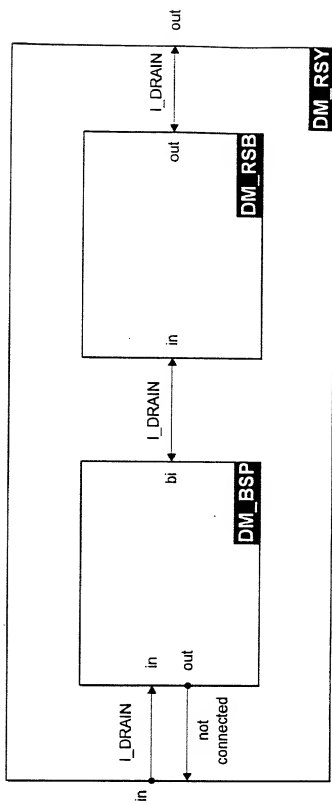


Fig. 104

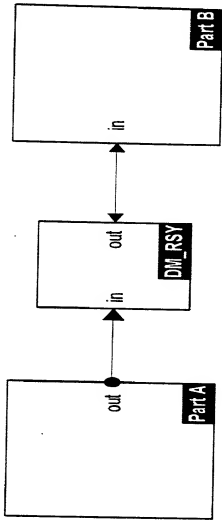


Fig. 105

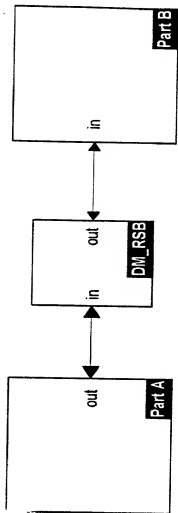


Fig. 106

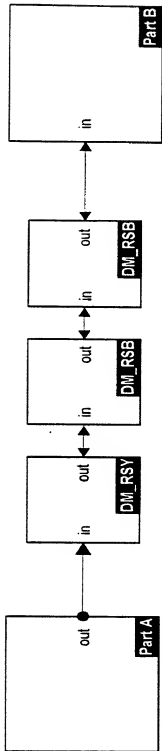


Fig. 107

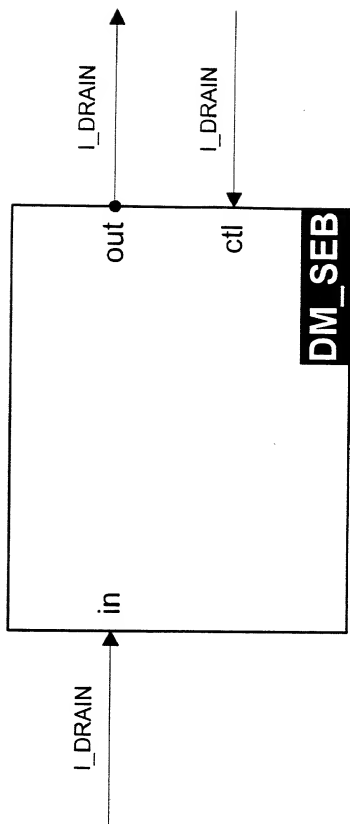


Fig. 108

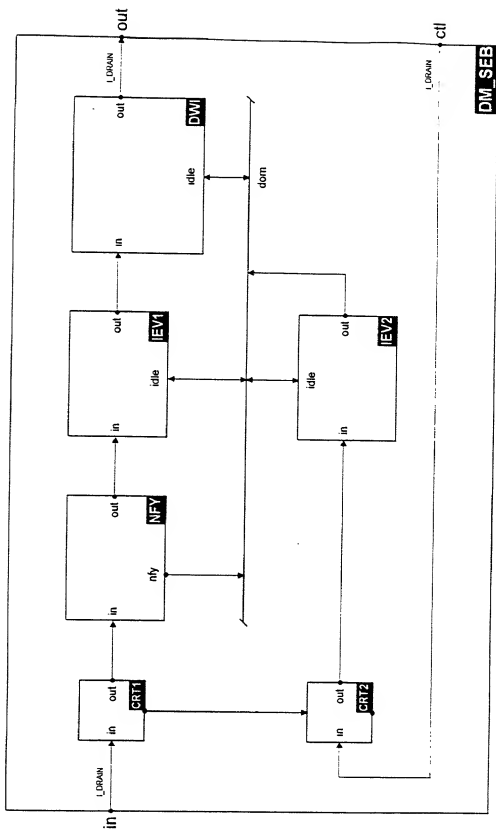


Fig. 109

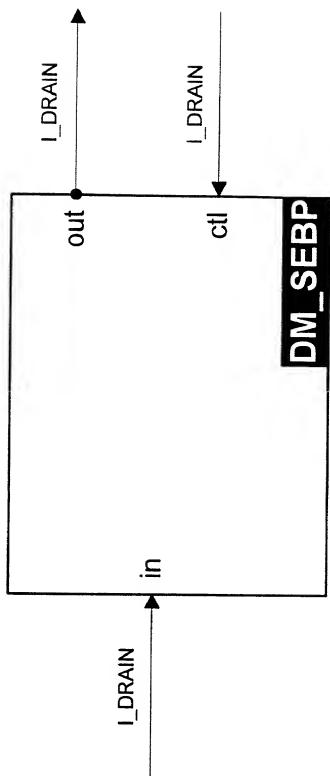


Fig. 110

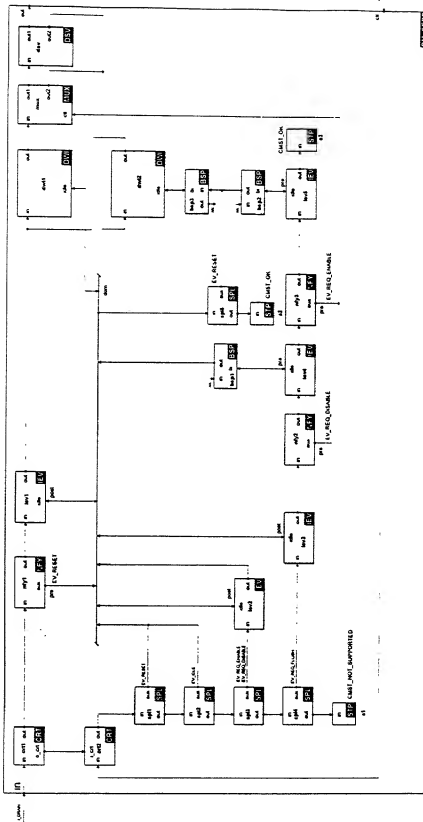


Fig. 111

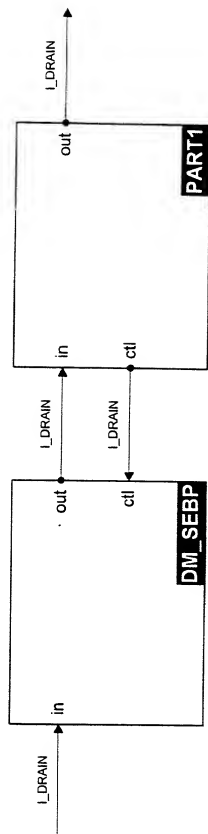


Fig. 112

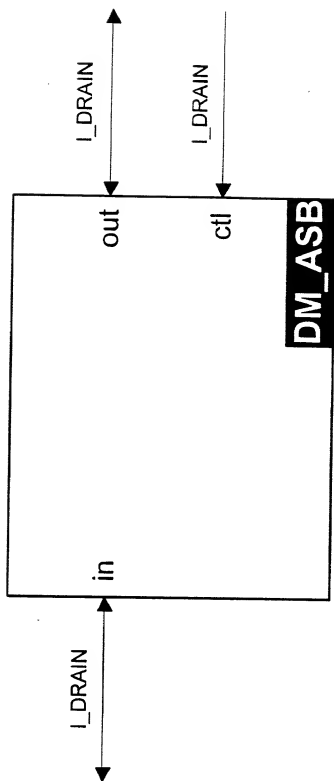


Fig. 113

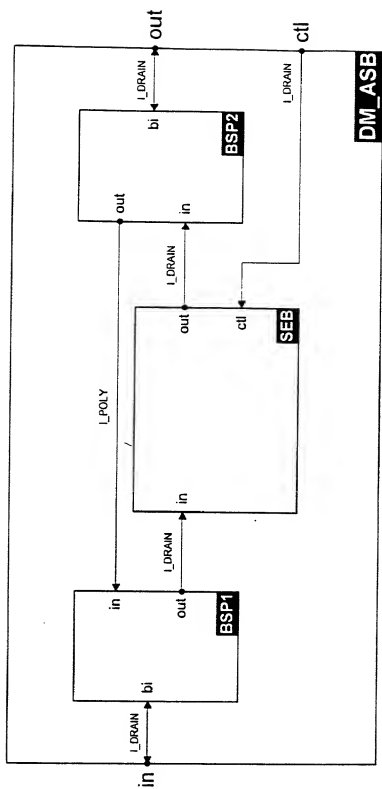


Fig. 114

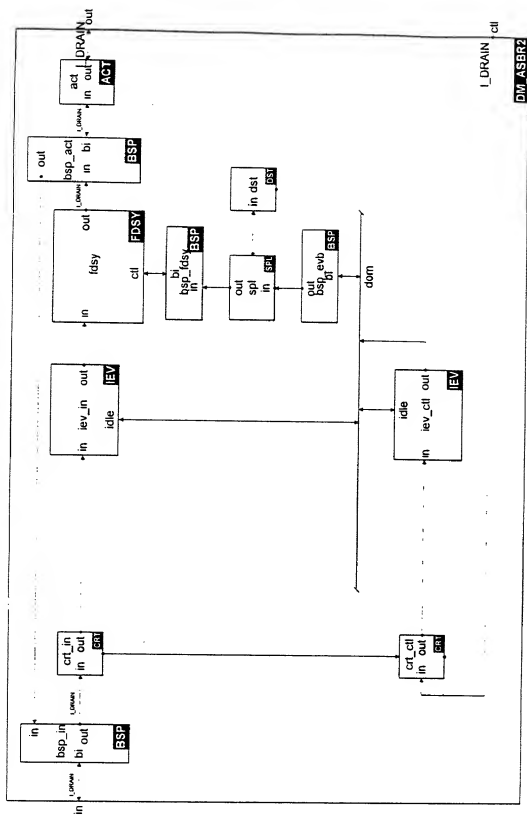


Fig. 116

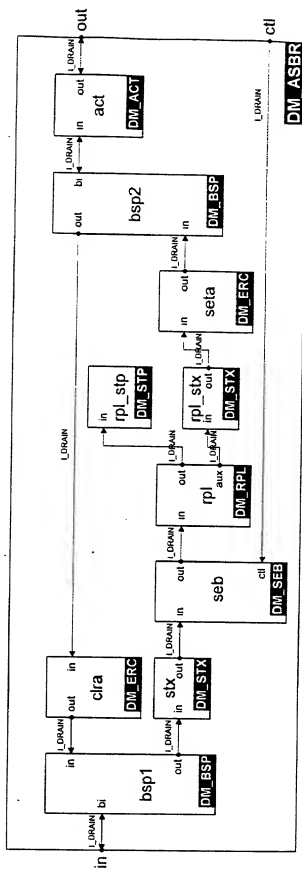


Fig. 117

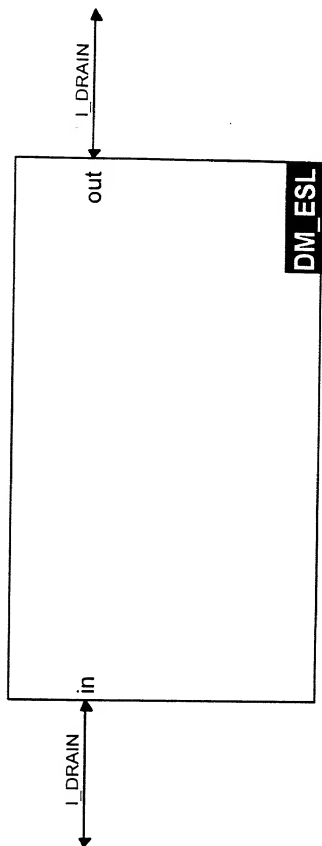


Fig. 118

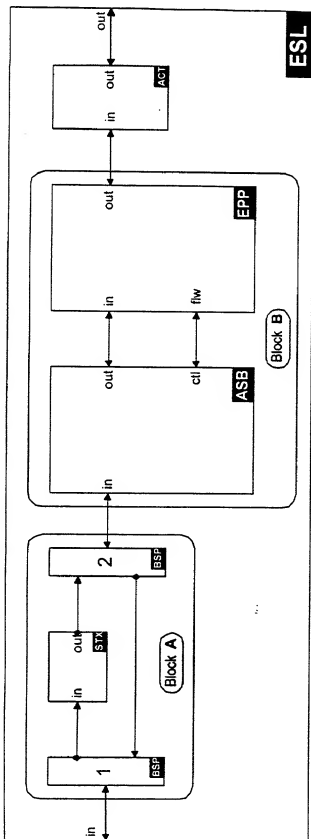


Fig. 119

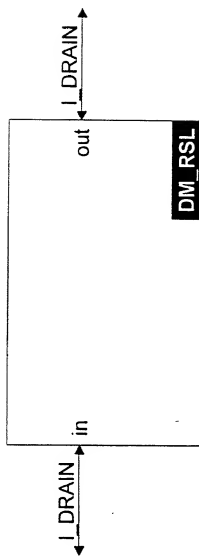
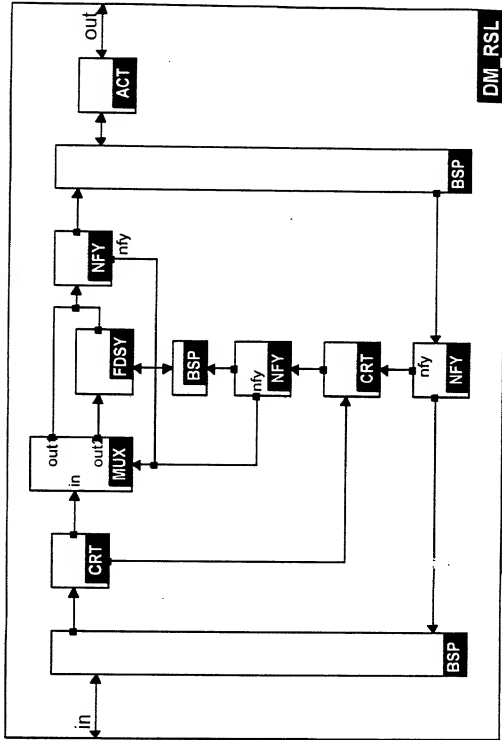


Fig. 120



Note: all connections are I_DRAIN type

Fig. 121

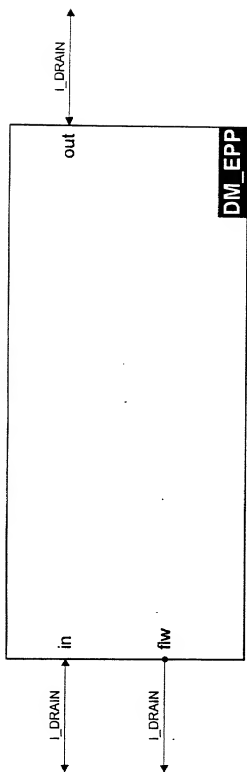


Fig. 122

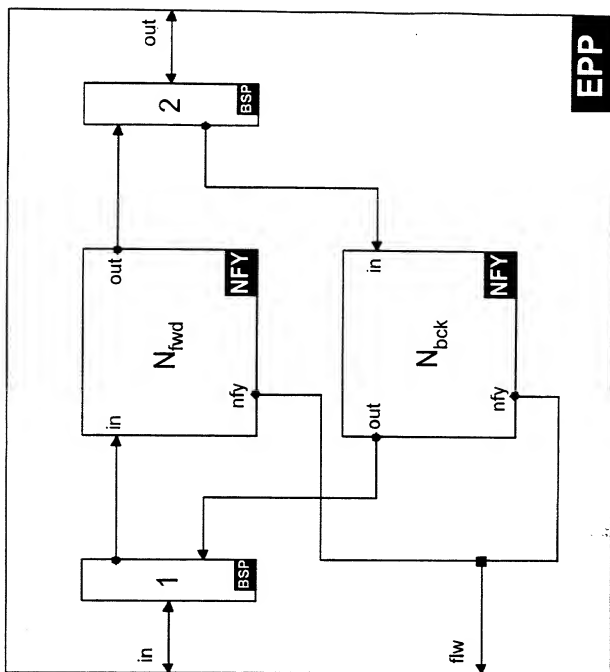


Fig. 123

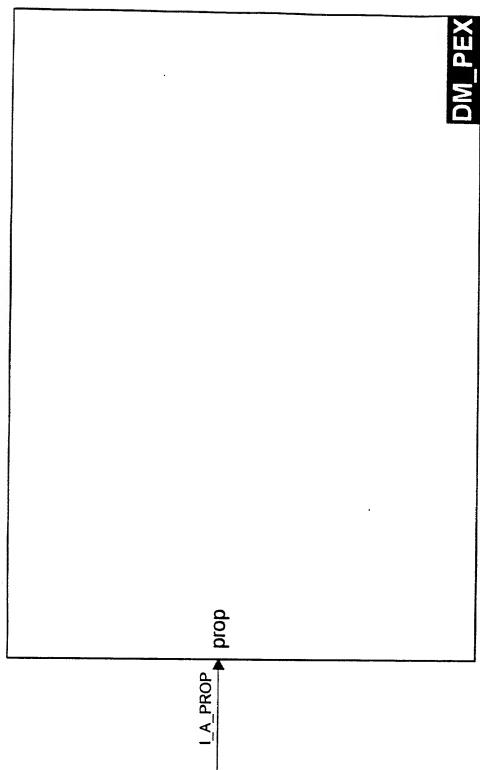


Fig. 124

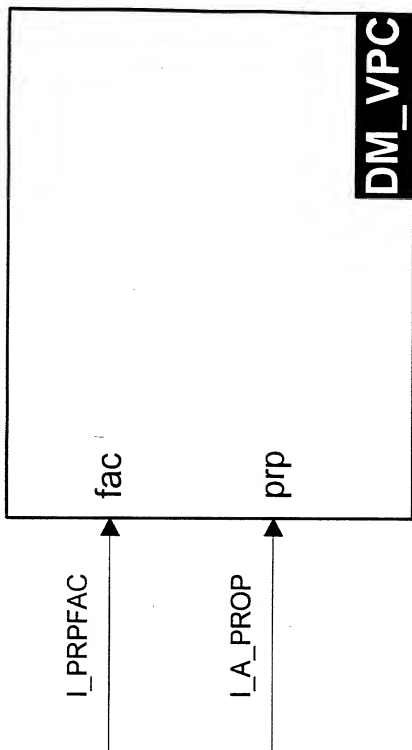


Fig. 125

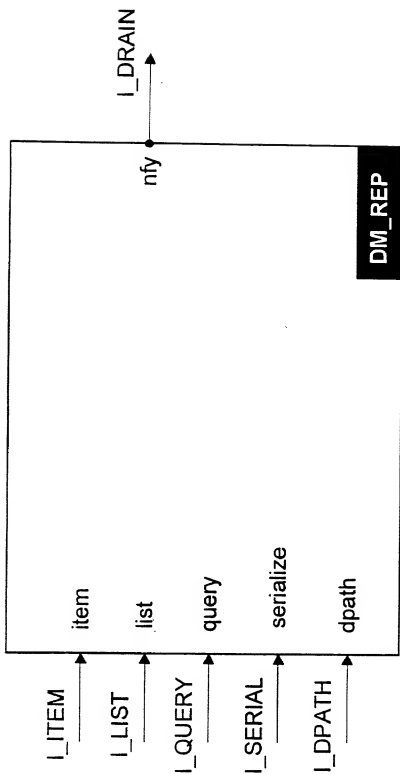
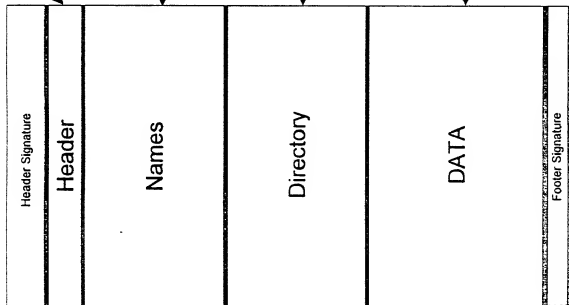


Fig. 126



```

DMORD max_levels; // max. number of path levels
DMORD name_stg; // name storage (max. name len + 1 for '\0')
DMORD pel_sz; // size of pel, [bytes]
DMORD name_entry_sz; // size of name entry, [bytes]
DMORD n_names; // number of names in file
DMORD entry_sz; // size of directory entry, [bytes]
DMORD n_entries; // number of entries in file
DMORD reserved[8]; // for future extensions, must be 0

```

```

(array containing <n_names> items of the following structure: ]
char name[32]; // array of names
_pel; // path element value

```

```

_pel pel [16]; // address in path elements
DMORD len; // data length
DMORD ctx; // item context value
WORD reserved; // reserved, value is ignored

```

```

[ sequential blocks of data; each of them has variable size length ]
[ according to the directory field <len> ]

```

Fig. 127

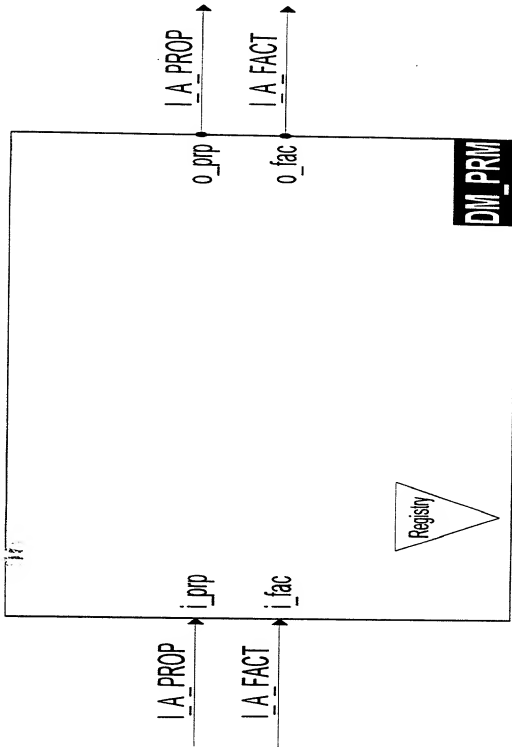


Fig. 128

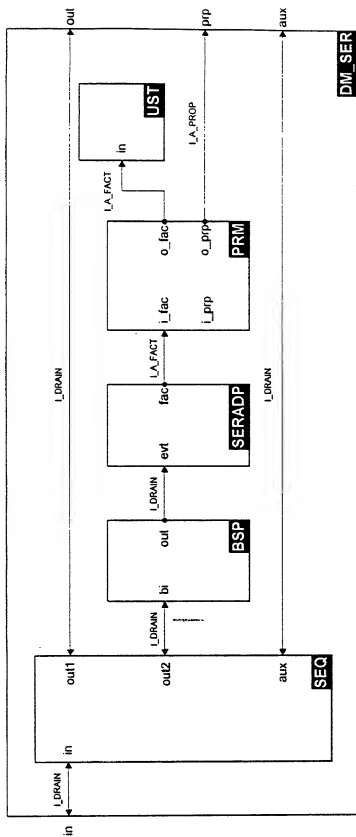


Fig. 130

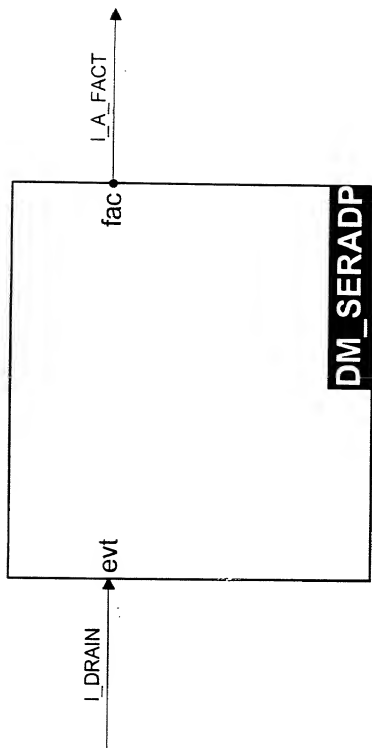


Fig. 131

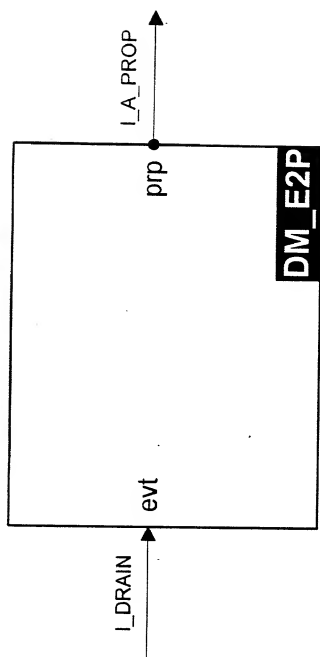


Fig. 132

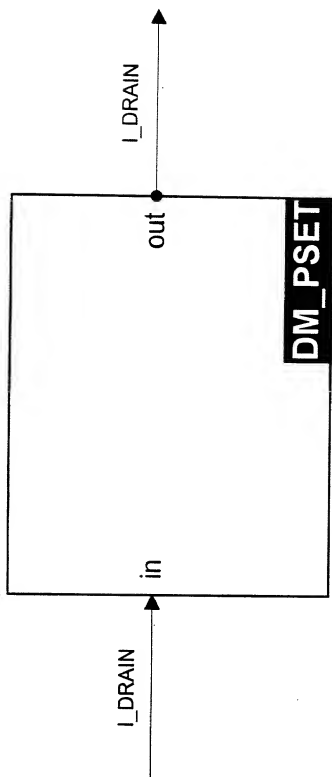


Fig. 134

135/150

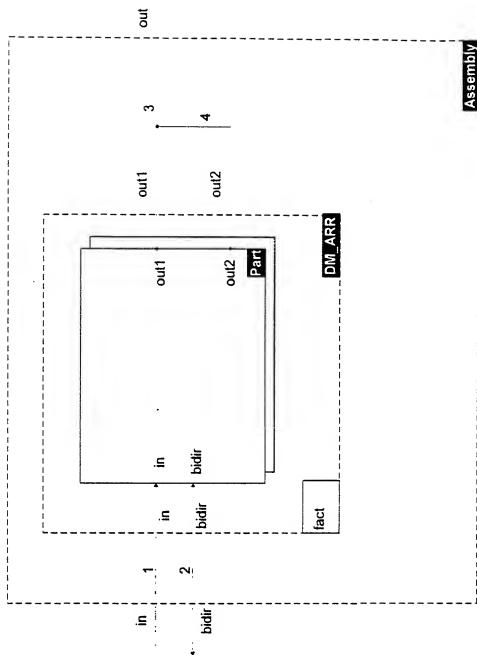


Fig. 138

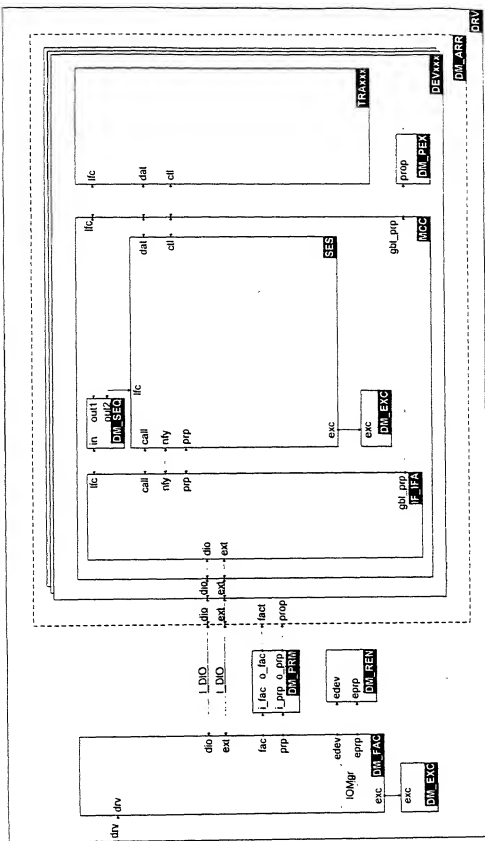


Fig. 139

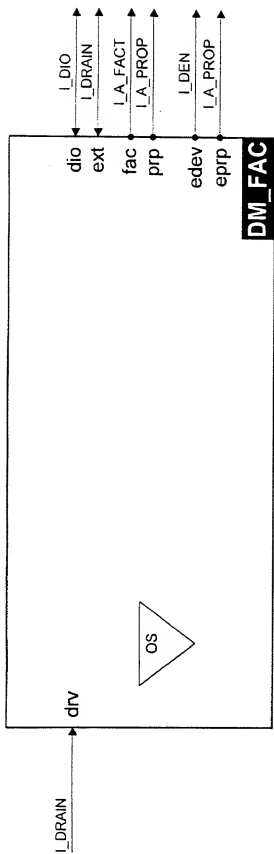


Fig. 140

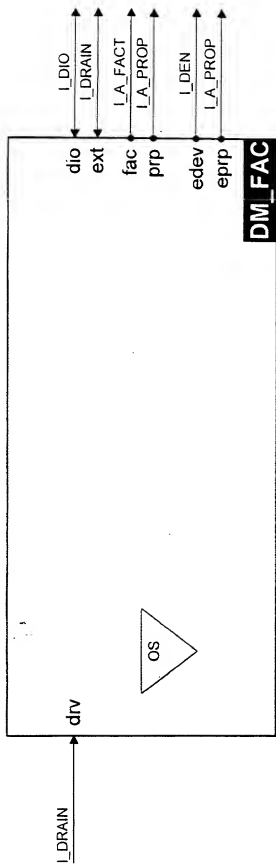


Fig. 141

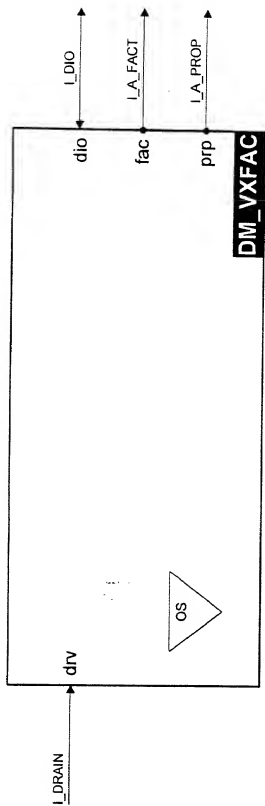


Fig. 142

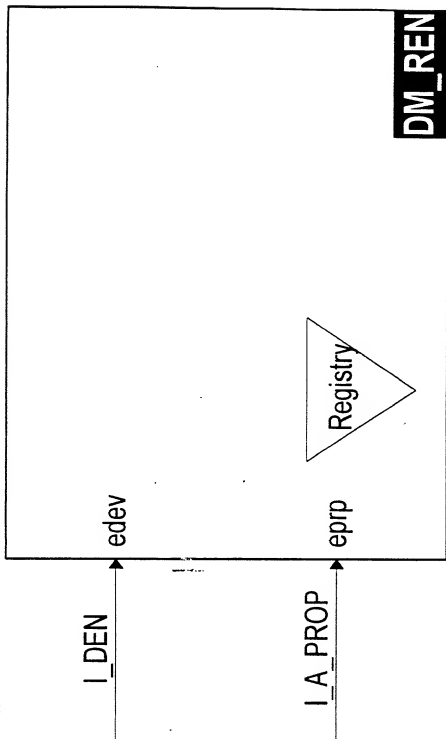


Fig. 143

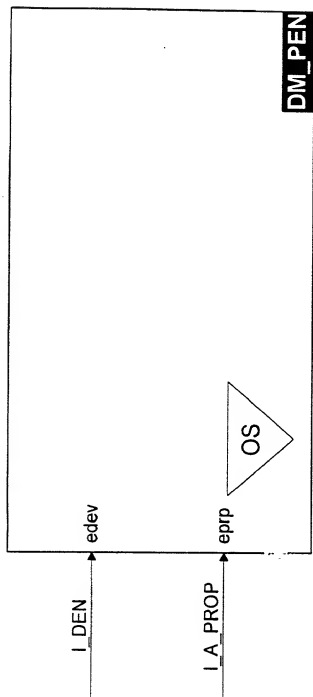


Fig. 144

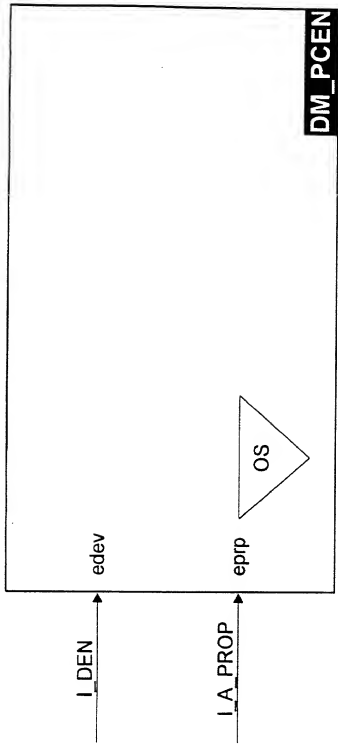


Fig. 145

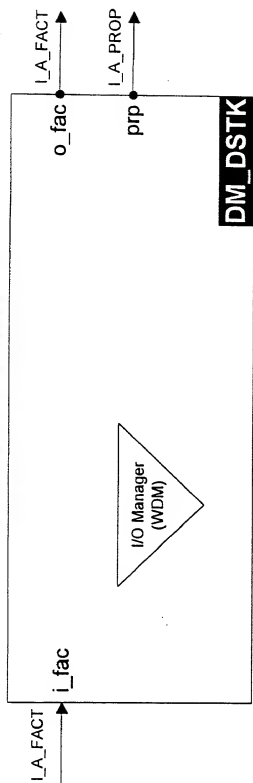


Fig. 147

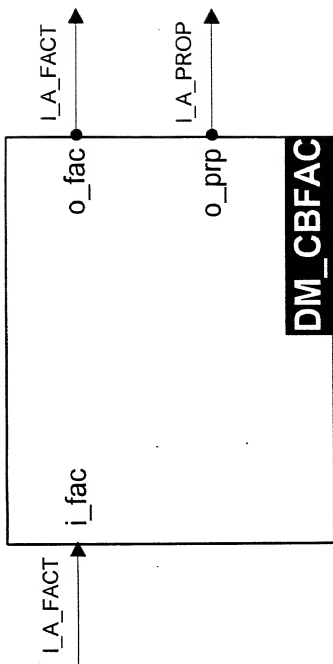


Fig. 148

100020 25108200

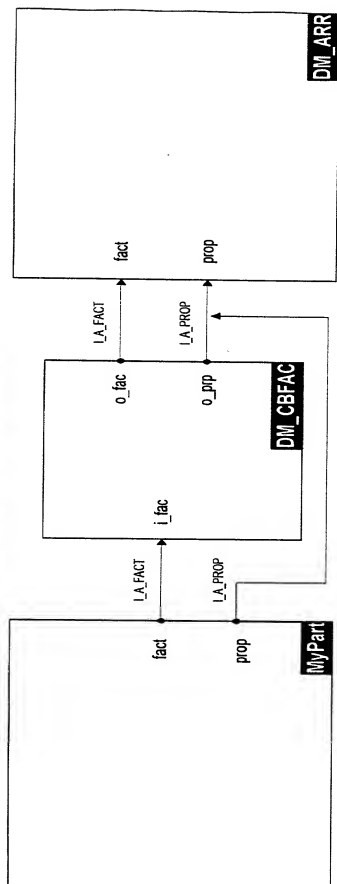


Fig. 149

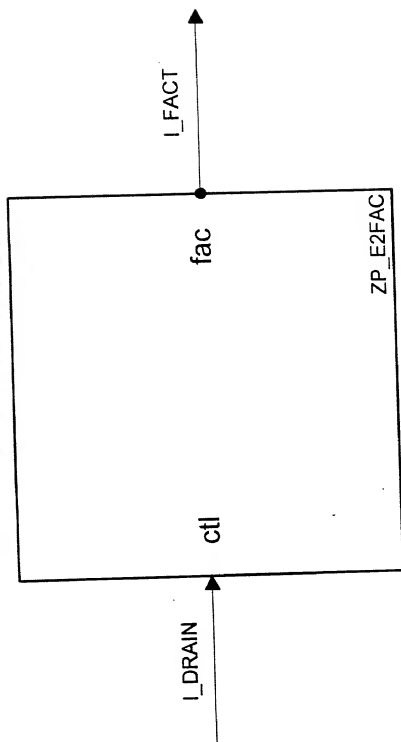


Fig. 150